Appendix Table of Contents

Assurances	1
YPI Program Map	2
Accountability Matrix	3
Bell Schedule, Calendar, Instructional Minutes	21
Organizational Chart	26
Outreach Summary	27
YPI Schools Achievement Data	30
Relieved and Feeder School Data	43
Resumes of Management Team	47
YPI Programs	74
Letters of Support	82
YPI 501c3 letter	104
Bert Corona Middle School Participation Rate in Parent-Teacher Conferences	106
Community-Based Organizations in Surrounding Community	107
Scope and Sequence of Curriculum with Research Base	108

Headquarters

634 South Spring Street, 10th Floor Los Angeles, CA 90014

> Phone: (213) 688-2802 Fax: (213) 688-2942 www.ypiusa.org



Founded 1983

January 6, 2010

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

The Youth Policy Institute is pleased to submit this application to the Los Angeles Unified School District as part of the Public School Choice process to operate Central Region Elementary School #15 beginning in 2010-11. As part of this proposal, the Youth Policy Institute includes the following signed statements below. As Executive Director for the Youth Policy Institute, I am authorized to sign on behalf of the agency.

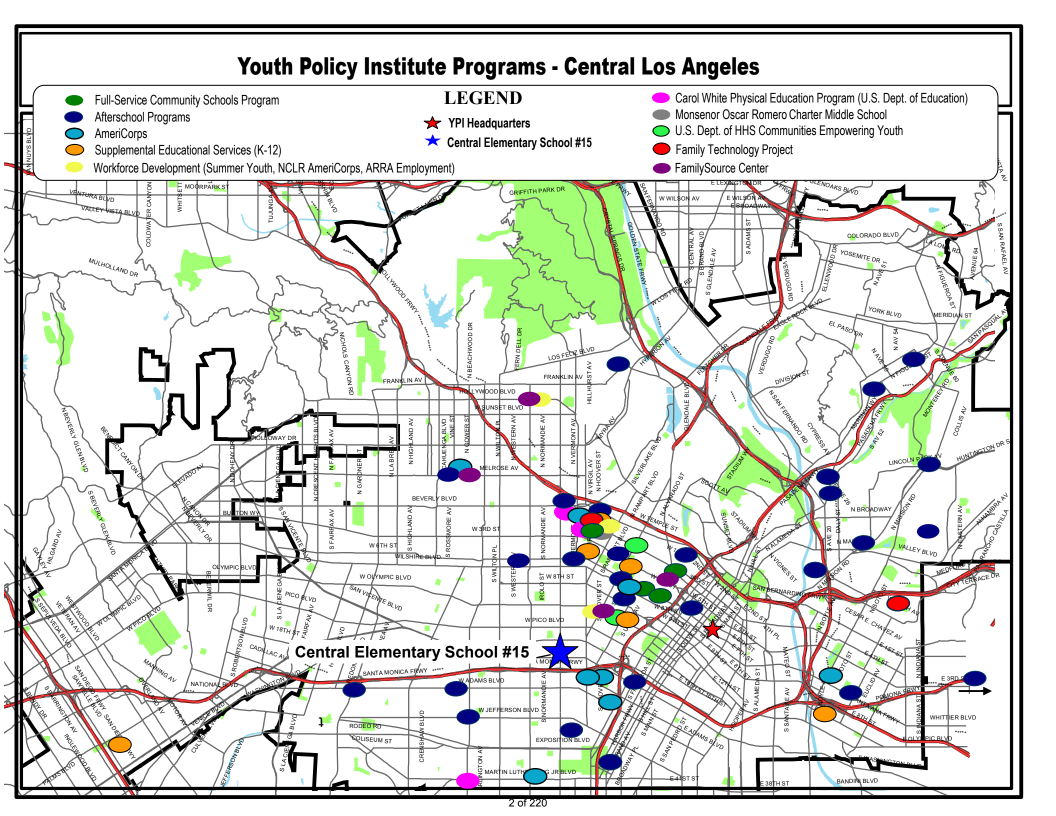
The Youth Policy Institute will enroll the requisite number of students from the impacted campuses that the underperforming school is intended to relieve. Students coming from the attendance areas of the designated overcrowded schools including students with disabilities will be served first and foremost.

The Youth Policy Institute agrees that the student composition at each new and underperforming school will be reflective of the student composition at the schools it is intended to relieve (in terms of demographics, including but not limited to race/ethnicity, gender, socio-economic status, English Learners, Standard English Learners, students with disabilities, foster care placement), with ongoing review mechanisms in place to ensure retention and student composition at each school continues to reflect that of the overall school community.

The Youth Policy Institute agrees to adhere to the terms, conditions and requirements of the Modified Consent Decree and other court orders imposed upon the District pertaining to special education. YPI understands that all public schools formed or approved by the District are required to use the District's Special Education Policies and Procedures Manual, an Integrated Student Information System ("ISIS"), and Welligent, the District-wide web-based software system used for online IEPs and tracking of related services provided to students during the course of their education.

Sincerely,

Dixon Slingerland Executive Director



Accountabilities Accountabilities Increase the number of schools that meet or exceed their API targets	LAUSD Target	Subgroup(s) List the subgroups.	Strategies/Activities Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities.	Resources/Proposed Funding Sources Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Means of Evaluating Progress Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Staff Responsible Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Start/Completion Date Indicate when the strategy will be implemented and projected date of completion.
<u>2008-09</u> 282 out of 613 = 46%	10%						
Increase percentage of students in grades 2-11 scoring proficient or advanced on the CST in ELA and Math % Proficient/Advanced CST ELA by grade: <u>2008</u> <u>2009</u> <u>Change</u> District 34% 38% +4% Grade 2 - 44% 48% +4% Grade 3 - 29% 34% +5% Grade 4 - 45% 51% +6% Grade 5 - 37% 42% +5% Grade 6 - 33% 37% +4% Grade 7 - 34% 38% +4% Grade 8 - 31% 0% 0% Grade 9 - 31% 32% +1% Grade 10 - 29% 31% +2% Grade 11 - 27% 31% +4%	10%	Hispanic ELL Economically Disadvantaged SWD	ELA: 1) Balanced Literacy program supported by the Foundation for Comprehensive Early Literacy Learning (CELL): students participate in reading (Read Aloud, shared reading, guided reading, and independent reading), writing (modeled writing, shared writing, interactive writing, guided writing, and independent writing), word study (phonics, phonemic awareness, word analysis, syllables, and spelling), vocabulary (word meaning), fluency (automaticity or reading fluidity), and comprehension (understanding). Teachers model behaviors to be learned through read alouds (fluency), writing, and other observable behaviors/activities. Students given daily opportunities to read a myriad of texts for enjoyment and extend their oral vocabulary and language development by working in small group, large group and pairs. 2) Data Driven Instruction: Teacher implements a robust set of diagnostic and benchmark assessments that complement the state standardized test data (CST, CELDT, etc.) and provide continuous information about student progress towards standards (ex. NWEA MAPS or Pearson G ● RADE and G ● MADE triannually). Additional literacy assessment programs will be the	1) CELL professional development for entire staff funded by ADA books for students (leveled by CELL specifications) for Read Aloud and student reading and texts to guide teachers funded by ADA 2) Assistant Principal (AP) leads professional development, with only additional cost being the diagnostic benchmark assessments (ex. NWEA MAPS) and DRA and DIBELS tests funded by ADA 3) after school program funded by YPI	Students 'on track' at the end of each grade or critical grade-level span in reading, writing, and mathematics Grades 2, 3, 4, 5/6: Language Arts: % of students at benchmark on the most recent fluency, vocabulary, and comprehension assessments Writing: Increase the # of students that receive a 3 or 4 based on standards/rubric on the writing periodic assessment Math: Increase the # of students that are proficient on the mathematics periodic assessment by 6%	 1 & 2) Assistant Principal (AP) leads data driven instruction professional development and guides the CELL representatives workshops in August and continues the efforts throughout the year, calling in CELL reps as needed. 3) After school program administered by YPI in coordination with Principal (P) and AP 	Purchase and pursuit of donated leveled books begins upon school approval CELL training and Data Driven Instruction begins for faculty in August and continues throughout the year. Data meetings occur at least monthly and CELL updates every 2-3 weeks on shortened days with 1 full staff day devoted to each program.

Accountabilities	LAUSD	Subgroup(s)	Strategies/Activities	Resources/Proposed	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	Target	List the	Identify strategies/activities that will	Funding Sources	Periodic Assessment	Who participates and/ or	Indicate when the
		subgroups.	improve English Language Development	Identify the resources	See monitoring indicators from CST section	who is responsible for	strategy will be
		subgroups.	(ELD), English Language Arts (ELA),	needed to implement the	below to increase the median API score.	monitoring of the specific	implemented and
			Mathematics, Science, and Social Studies.	strategies, activities,	below to increase the meanin Art score.	strategies/ activities and/or	projected date of
			Describe the supplemental intervention	and/or support described		support?	completion.
			services provided before, during, and after	in the left hand column.		support.	completion.
			the school day for students not meeting	in the left hand column			
			grade level standards. Include support				
			personnel that will assist in implementing				
			these strategies/activities.				
			Developmental Reading				
			Assessments and a higher				
			frequency (weekly) program such				
			as DIBELS (Dynamic Indicators of				
			Basic Early Literacy Skills). The				
			assessments will inform student				
			grouping, lexile levels, intervention				
			and enrichment needs, and pre-				
			teaching and re-teaching needs.				
			Furthermore, teachers will be able				
			to generate and administer (at				
			least every 6 weeks) standards- based benchmark assessments				
			aligned to their grade-level content				
			standards. They will either have				
			access to standards-based test item				
			banks, or computer-based adaptive				
			assessments (e.g. I Can Learn) that				
			provide ongoing data about				
			students' real-time mastery of				
			grade level standards.				
			3) AFTERSCHOOL: YPI's tutoring				
			program and homework club				
			targets student needs in English				
			Language Arts. Book Club and Why				
			All The Drama Club develop writing				
			and reading fluency.				
Increase percentage of students in grades		Hispanic	MATH:1) Teach through problem-solving:	1 & 2) TERC curricular	Grades 6/7-8:	1 & 2) Select faculty	Upon being hired
2-11 scoring proficient or advanced on the		ELL	present complex problema, let students	resources, Pictorial	 % of students scoring proficient or 	experience TERC and NCTM	(spring), faculty will
CST in ELA and Math (continued)		Economically	work/discuss teacher listens/scaffolds,	Mathematics by	above on the Periodic Assessments	professional development	receive curricular
% Proficient/Advanced CST Math by grade:		Disadvantaged SWD	students present and justify/evaluate methods, teacher summarizes and class then	Mendieta, Base 10 Blocks, cuisenaire/integer rods,		and share with school 3) AP leads Data Driven	resources and materials with
70 FTOTCIENC/ Auvanceu CST Wath by grade:		3440	individually practices problems practicing	decimal squares, acrylic	Grades 9 and 10:	Instruction	articles describing
2008 2009 Change			the acquired skills	geometric solids,	 Increase the % of students scoring 	4) After school program	effective use of
District 35% 37% +2%			2) Direct instruction and guided	geoboards, linking cubes,	proficient or above on the periodic	administered by YPI in	manipulatives. In
Grade 2 – 56% 57% +1%			investigations that utilize manipulatives and	isometric dot paper,	assessments	coordination with P and AP	August faculty
Grade 3 – 57% 60% +3%			multiple representations to allow different	individual whiteboards	Grade 11:		come together to
Grade 4 – 58% 59% +1%			learning styles and prior knowledge levels	with fine tip dry erase	 Increase the % of students "ready for 		share best practices
Grade 5 – 48% 53% +5%			multiple modalities of learning	markers: budgeted from	college" on the Early Assessment		and identify

Α	ccountabili	ities		LAUSD	Subgroup(s)	Strategies/Activities	Resources/Proposed	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
				Target	0008.00p(0)		Funding Sources			
				Target	List the subgroups.	Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support	Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Indicate when the strategy will be implemented and projected date of completion.
						personnel that will assist in implementing these strategies/activities.				
Grade 6 – Grade 7 – Gen Math – Algebra 1 – Geometry – Algebra 2 – HS Math –	31% 28% 15% 17% 11% 13% 29%	35% 28% 17% 19% 14% 14% 30%	+4% 0% +2% +3% +1% +1%			 3) Data Driven Instruction: analyze student assessment information from tri anual diagnostic assessments (ex. NWEA Maps or Pearson GRADE/MADE) and group students by needs, provide strategies 1 and 2 focused on filling gaps in understanding and challenge students beyond current levels of skill 4) AFTERSCHOOL: YPI's tutoring program and homework club targets student needs in mathematics. 	ADA 3) diagnostic assessments (ex. NWEA maps) funded by ADA	Program (EAP) of Readiness for College English Grade 9-12: • Increase the number of students on- track in terms of credits earned		individual professional development needs to address over the year
% Proficient/A	dvanced CS	ST Science ar	nd		Hispanic	SCIENCE:	Science	 See monitoring indicators for CST on 	1 -3) Select faculty	Upon being hired
Social Science:			-		ELL	1) FOSS constructivist, problem-based	1-4) FOSS curricular	page 34	experience FOSS & NSTA	(spring), faculty will
	2008	2009 <u>Char</u>	nge		Economically	approach to active construction of	materials including		professional development	receive FOSS
Biology	24%	24%	0%	10%	Disadvantaged	knowledge through student's own inquiries,	student notebooks and		and share with school	curricular
Chemistry	12%	14%	+2%		SWD	investigations, and analyses. Students	classroom charts funded		4-5) AP leads project-based	resources/materials
Earth Sci.	21%	26%	+5%			conduct hands-on experiments with	through ADA		learning of teachers and	with articles
Physics	19%	20%	+1%			materials and organisms to answer the	5) Pbl-online.org is free		Data Driven Instruction	describing
Integ. Sci1	7%	8%	+1%			questions posed.	source of project-based		6) After school program	problem-based
Integ. Sci2	2%	0%	-2%			2) Science notebook use (writing across	professional development		administered by YPI in	learning in
Integ. Sci3	3%	7%	+4%			curriculum): Students write about and	6) AP leads Data Driven		coordination with P and AP	elementary science.
Soc. Sci. World Hist.	23% 18%	28% 23%	+5% +4%			reflect on active learning experience to deepen conceptual understanding and	Instruction lessons Diagnostic assessments			In August faculty come together to
U.S. Hist.	25%	23% 32%	+4%			utilize new vocabulary	(ex. NWEA MAPS) funded			share best practices
% Proficient/A Science by grad	dvanced CS					 Concept cards/Content Chart: students maintain their own cards and contribute to the class chart after each active learning 	by ADA 7) after school program funded by YPI?			and identify individual professional
Social Science	<u>2008</u>	<u>2009</u>	Char			experience to demonstrate understanding of key concepts				development needs to address over the
Grade 8	25%	30%	+59			 Science terms reinforced by teacher guided of 'word bank chart'. Teacher works 				year Upon being hired,
World History	<u>2008</u>	<u>2009</u>	Char			with students to refine definitions, explicitly discuss meanings of words, and resolve				faculty are given several case studies
Grade 9	16%	19%	+39			issues with scientific language.				about project-
Grade 10	19%	24%	+59			5) Project-based learning: FOSS science			AD log do staff :	based learning and
Grade 11	8%	8%	09			experiments expanded into projects to allow			AP leads staff in project-	encouraged to
U.S. History	2008	2009	Char			students to answer their own questions and connect science learning with personal interests			based learning and backward design of social interdisciplinary projects	explore pbl- online.org. In August formal
	2000	2009	Cital				l	l	incertaiscipiniary projects	, agast format

Accountabilities	LAUSD Target	Subgroup(s)	Strategies/Activities	Resources/Proposed Funding Sources	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
		List the	Identify strategies/activities that will		Periodic Assessment	Who participates and/ or	Indicate when the
		subgroups.	improve English Language Development	Identify the resources	See monitoring indicators from CST section	who is responsible for	strategy will be
			(ELD), English Language Arts (ELA),	needed to implement the	below to increase the median API score.	monitoring of the specific	implemented and
			Mathematics, Science, and Social Studies.	strategies, activities,		strategies/ activities and/or	projected date of
			Describe the supplemental intervention	and/or support described		support?	completion.
			services provided before, during, and after	in the left hand column.			
			the school day for students not meeting				
			grade level standards. Include support				
			personnel that will assist in implementing				
0 1 44			these strategies/activities.				
Grade 11 25% 32% +7	9		6) Data Driven Instruction: utilizing tri			that align to social studies,	training in project-
			annual diagnostic assessments (ex. NWEA			language arts, and other	based learning
			MAPS, Pearson GMADE/RADE) and ongoing	Social Studies		standards	occurs with follow
			analysis of FOSS's formative, summative and embedded assessments that are standards-	 Understanding by Design by Wiggins & 			up throughout the
			aligned and reveal students areas of	McTighe (ASCD, 2005)			year
			strength and need	book for each faculty			
			7) AFTERSCHOOL: YPI's Insane Science Club	member, Houghton-			Faculty receive
			develops student skills and knowledge in the	Mifflin CA-aligned social			information on
			sciences.	studies resources,			project-based
			SOCIAL STUDIES/HISTORY:	additional resources			learning and social
			1) Backward Design approach to project	listed in Appendix, funded			studies resources
			design to ensure all standards incorporated.	through ADA			upon hiring. August
			Guidelines described in Understanding by	Cost of diagnostic			institute formally
			Design (Wiggins & McTighe, 2005)	benchmarks (ex NWEA			trains in project
			2) Project-based Learning with	MAPS) funded by ADA			based learning and
			constructivist-based lessons to provide				backward design
			students to connect learning to personal				for standards-
			interests and build upon background				aligned projects.
			knowledge/skills. Students involved in planning, problem-solving, decision-making,				Ongoing professional
			and investigation; they work relatively				development on
			autonomously as well as cooperatively over				monthly basis.
			extended periods of time; they reflect on				
			their work, receive feedback and				
			incorporate the feedback; they are guided				
			by teachers' facilitation, not direction, to				
			develop skills; their final product represents				
			the skills and knowledge they gained, which				
			fulfill explicit standards-based educational				
			goals				
			3) Data Driven Instruction: tri annual				
			diagnostic assessments (ex. NWEA MAPS,				
			Pearson GMADE/RADE) and standards-				
			based rubric evaluation of student projects				
			will inform student grouping, lexile levels, intervention and enrichment needs, and				
			pre-teaching and re-teaching needs.				
Reduce the percentage of students in		Hispanic	, , ,	1) YPI Program Services	 See monitoring indicators for CST on 	1) YPI program Staff (see	Spring, upon being
neutre the percentage of students III	1	inspanic	If annu services and involvement. research	The region services	See monitoring indicators for CST Off	This high an area in the	shing, about pellig

Accountabilities	LAUSD	Subgroup(s)	Strategies/Activities	Resources/Proposed	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	Target			Funding Sources			
	÷	List the	Identify strategies/activities that will	-	Periodic Assessment	Who participates and/ or	Indicate when the
		subgroups.	improve English Language Development	Identify the resources	See monitoring indicators from CST section	who is responsible for	strategy will be
			(ELD), English Language Arts (ELA),	needed to implement the	below to increase the median API score.	monitoring of the specific	implemented and
			Mathematics, Science, and Social Studies.	strategies, activities,		strategies/ activities and/or	projected date of
			Describe the supplemental intervention	and/or support described		support?	completion.
			services provided before, during, and after	in the left hand column.			
			the school day for students not meeting grade level standards. Include support				
			personnel that will assist in implementing				
			these strategies/activities.				
grades 2-11 scoring Far Below Basic and		ELL	shows that family support of students is	(see Org Chart)	page 34	Org Chart)	hired, YPI meets
Below Basic on the CST in ELA and Math		Economically	essential for student success and families	(,	F-0		with P to create
	-10	Disadvantaged	that receive appropriate and needed social	2) Freely available			implementation
<u>07-08</u> <u>08-09</u> <u>Char</u>		SWD	services are in a better position to support	research from the ERIC		2) AP and other	calendar regarding
ELA 33% 31% -2%			their children. YPI has systems in place to	digest detailing teaching		administrators are tasked	the coordination of
MATH 42% 40% -29			provide a) parent education on concrete	strategies that improve		with gathering freely	afterschool and
			steps that impact children's academic	academic achievement.		available	community service
			success, b) social service resources, and, c)	Community of teachers		resources/articles/research	options for school
			accessible school community that enables	from schools with similar		and with creating	families.
			parents to readily become involved 2) Research-based teaching strategies that	demographics that is fostered by school		partnership among schools that are successful such as	Spring, upon being hired, AP creates
			bring students up to grade level:	leadership (as part of		Rocketship (API for	packet describing
			High Expectations:	administrator's job		socioeconomically	teaching strategies
			By believing in and identifying each	description) to allow		disadvantaged students is	& differentiated
			student's potential, teachers then utilize the	more teachers to share		924, for Hispanic/Latino is	instruction, share
			student's strengths to help him/her reach	best practices.		922, and for English learners	w/ faculty in Aug,
			this potential.			is 920)	update packet
			Reality-Based Teaching/Learning:				ongoing, as new
			Helps build bridge between school and				info available
			home, helping students see relevance to				
			their learning. Curricular choices and efforts will always be made to ensure we utilize				
			culturally relevant literature, reality-based				
			economic scenarios, and multiple				
			perspectives.				
			Active Learning:				
			Students who are motivated and engaged in				
			their learning are more likely to achieve				
			higher levels of performance and learning				
			than those students who "learn" to please				
			or to simply pass. A student-centered classroom where students take an active				
			role in their education, gives students				
			choices and options to direct their learning,				
			fostering more engaged students.				
			Varied Grouping:				
			"Pigeon holing" students in stagnant groups				
			for the entire year or semester, is often a				
			detriment for the student. Research				

Accountabilities LUBS Subgroup() Strategies/Activities Result::::::::::::::::::::::::::::::::::::								
Lat the subgroups, indext subgroups, indext subg	Accountabilities		Subgroup(s)	Strategies/Activities		Means of Evaluating Progress	Staff Responsible	Start/Completion Date
subgroups Impore English Language Development Mathematics, Science, and Scield Xalles, Mathematics, Science, and Scield Xalles, Bescheht Stagesterment of the science mathematics and/or sagoott described in the light hand column. See monitoring indicators from GST section with segments and scield Xalles, Bescheht Stagesterment of the science mathematics and/or sagoott described in the light hand column. See monitoring indicators from GST section with segments and scield Xalles, Bescheht Stagesterments and/or sagoott described in the light hand column. See monitoring indicators from GST section with segments and scield Xalles and/or sagoott described in the light hand column. See monitoring indicators from GST section with segments and only or sagoott described in the light hand column. See monitoring indicators from GST section with light hand column. Image: See monitoring indicators from GST section are sciences. See monitoring indicators from GST sectin are sciences. See monitoring		Target			Funding Sources			
(E.D., English, Language Arts (E.M.), Below to increase the medion API score. monitating of the specific strategies, activities, and support described in the light band caluum. below to increase the medion API score. monitating of the specific support? monitating support? monitating of the specific support? monitating of the specific support monitating of the specific support </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Mathematics, science, and Social Studies. strategies/ activities and/or payport development and/or support development strategies/ activities and/or payport? angletion. and/or Support development and/or Support development angletion. support? angletion. angletion. angletion. angletion. angletion. angletion. angletion. angletion.			subgroups.					
Describe the supported by for students on thereing grade level standards. Include support personel that will asist in implementing these strategies/velocities analysis of the support strategies are of the support spratters where grouping are of the support spratters where group and the support support spratters where group and the support spratters where group and the spratters where a conclusion help students become sware of their support spratters where group and the support of their support spratters where spratters of their supports and component where spratters are and the store and a conclusion help students become sware of their symmetry and the store and metaognition. Succesful students are able to understand and are aware of the most effective strategies they need in node the study and lears. Success Warded assessment of their symmetry and the stores why they are important for their success. Warded assessment A all students portages and unite afferent strategies they need in order to study and the students here two why they are important for their success. Important and are strategies they here and and where the students here two why they are important for their success. Warded assessment is find out what students here two why they are important for th						below to increase the median API score.		
a services provide before, during, and after grade level standards. Include support general tits will useris its implementing these stratigies/activities. in the left hand colume. a supports practices where groupings are to her organizes. in the left hand colume. b supports practices. comparison and designed often with their respersive. b different activities. comparison and designed often with different activities. Comparison and designed often with different activities. comparison and designed often with different activities. Students team well to ensure with explicit guides of conduct it essential and opportunities schuld than the provided for students to work together in order to plan, create and debeta towse. Each deat to such the nishes trangth of high presers. Matacagnities: Teachers who share their thoughts on how the strangth of high presers. Matacagnities: Teachers who share their thoughts on how the strangth of high presers. Matacagnities: Teachers who share their thoughts on how the strangth of high actives aware of their own hinking, which is called to understand and active aware of the most effective strategies they need in order to study and lears. Students develop this ability through the school's embasis on reflection in project-based lears demostrating and the fOSS curriculum. Teachers model effective learning strategies. demonstrating how and when its use these strategies and learning and the fOSS curriculum. A all students beyord at white of the isoance, a strategies to their learning, a teacher withe different active as a strategies and learn							• · · · · · · · · · · · · · · · · · · ·	
a the school do jor students not meeting personel that will exists in implementing implementing these stretegies/childres. implementing different achildres implementing different achildres implementing different achildres implementing Subjects practices where groupings are implementing different achildres implementing Subjects instance of the mongeneous to here in an environment with regicitig uides of conduct is essential and opportunities should then be provided for students to work (tagether in order to plan, create and perform projects, as well as to discuss and debate issues. Each student to an environment with regicitig uides of the mongeneous to the student and uitle higher strengths in groups and learn from the strength on fing or parts. the strength on fing or parts, create and perform projects, as well as to discuss and debate issues. Each student can uitlike higher strengths in groups and learn from the strength on fing or parts, create and perform projects, as well as to discuss and debate issues. Each student tare takes to the student tare							support	completion.
grade level standards. Include support persone that will assist in inplementing these strategies/activities. addition of the strategies of the supports particles where groupings are often varied from homogeneous to heterogeneous, and changed other with different activities. Concorrative Learning: Students Islam well from each other in an environment with exploit guides of characteristic activities. Students Islam well from each other in an environment with exploit guides of characteristic activities. Students Islam well from each other in an environment with exploit guides of characteristic activities. Students Islam well from each other in an environment with exploit guides of characteristic activities. discourd environment with exploit guides discourd environment they approximate durit doughts on thex					in the left hand column.			
interstructure implementing Presstructure supports practices where groupings are often varied from homogeneous to heterogeneous, and changed often with different activities. Concernative Learning: Supports practices where groupings are often varied from velow for homogeneous to heterogeneous, and changed often with different activities. Concernative Learning: Supports practices where groupings are of conduct is essential and opportunities of conduct is essential and opportunities should the be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each students can utilize his/her strengths on how the strength of his/her peers. Metacognition: Teachers who share of the most of conducting stepsing be how they approach and complete a task or arrive at a conduction hegi students are able to understand and can ware of the most of enclosion hegi students are able to understand and are aware of the most of enclosion hegi students are able to understand and are aware of the most of enclosion hegi students are able to understand and are aware of the most of enclosion hegi students are able to understand and are aware of the most of enclosion hegi students develop this ability through the scholes enclosion in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and the cOSS curriculum. Teachers who allows for a variety of assessments is more apt to find out what students how truly								
interest stategie/schwites interest supports practices where groupings are often varied from homogeneous to heterogeneous, and changed uten with different activities. interest Concernitive Learning: Students learn well from each other in an environment with respectful behavior. A classroom environment with explicit guides of conduct is essential and opportunities a should them be provided for students to operform projects. as well as to deportunities a should them be provided for students to apperform projects. as well as to deportunities a should them be provided for students to they apperdant and complete a task or arrive they apperad hand complete a task or arrive at a conclusion help students benefits they apperad hand complete a task or arrive at a conclusion help students benefits on how they apperad hand complete a task or arrive at a conclusion help students benefits on the study and learns. Students develop the shalling through the should students benefits on the strength of his/her greeps. with a student is a student and complete a task or arrive at a conclusion help students become aware of their own through the should students are able to understand are aware of the most effective strategies day hashing in the POS conclusion the provided big shalling through the students are halling when to use they strategies and tackhing when to use they strategies and th				•				
supports practices where groupings are often varied from homogeneous to heterogeneous, and changed often with different activities. <u>Concertive Learning:</u> Students learn well from each other in an environment with respectful behavior. A classroom environment with espectful behavior. A classroom environment with espectful behavior. A should the be provided for students to work together in order to plan, create and perform project, as well as to discuss and debate issues. Each student can utilize higher strength of higher preves. Metacoontions they approach add complete a task or arrive at a conclusion help students become avare of there with respective the maxint effective students are able to diversifies they need in order to studental and are aware of the maxint effective students develop this ability through the scheders develop this ability through and leaching and the FOSS curricului. "Resolvers model effective learning strategies, demonstrating how and when to use these strategies and teaching when to use these strategies and teaching when to								
<pre>often varied from homogeneous to heterogeneous, and changed utern with different activities. Cooperative learning: Students learn well from each other in an environment with respectible heavior. A classroom environment with explicit guides of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issue. Stant student con utilize his/her strengths in groups and learn from the strength to his/her preces. Matagoantion Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called to understand and are aware of the most effective strategies shore need to reduct sare abliny through the storoly shores need to reduct in project-based learning and the fOSS curriculun. Tachers who shore flective learning strategies they need to reduct when to use these strategies and teaching why they are important for their success. Varied Assessment: A sall students possess and utilize different strengths for their learning, acteder with allows for a variety of assessments is more apt to find out what students have truly</pre>			1					
heterogeneous, and changed often with different activities. Cooperative Learning: Students learn well from each other in an environment with respectful behavior. A classroom environment with veglicit guides of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/her strength in groups and learn from the strength of his/her peers. Metacognition: Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition: thought and are aware of the most effective strategies thy most and the forsol curriculur. Teachers model effective learning strategies, demonstrating how and why they are important for their saving hy thy yare important for their stress, stress, stresstress at a conclustent stresstress in their relations and being the stresstress in their relations and being the stresstress in their relations and the forss curriculur. Teachers model effecti								
different activities. Cooperative Learning: Students learn well from each other in an environment with respectful behavior. A classroom environment with explicit guides of conduct is essential and oupportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize this, her strengths in groups and learn from the strength of his/her peres. Metacognition: Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students are able to understand and are aware of their own thinking, which is called metacognition: they approach and complete a task or arrive at a conclusion help students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasion are directive strategies they need in order to study and learn. Students develop this and the frOSS curriculum. Teachers model effective Learning strategies, demonstrating how and why they are important for their success. Varied Assessments is more all students process. Varied Assessment: A all students process and utilize different strengths have ruly				•				
Students learn well from each other in an environment with respectful behavior. A classroom environment with explicit guides of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/ner strength of hs/her peers. Matacognition: Teachers who share their thoughts on how they approad and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition: Students basing to understand and are aware of the most effective strategies they need in order to study and learn, Students develop havia learning strategies, demonstrating how and when to us thes strategies and teaching why they are important for their success. Varied Casessment: A all students portants in ore								
Students learn well from each other in an environment with expelling judies of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/her strengths in groups and learn from the strength of his/her peers. Metacognition: Teachers who share their thoughts on how the strength of his/her peers. Metacognition: Teachers who share their thoughts and were of their worth high which is called metacognition. Successful students areable through the school's emphasion or reletion through the school's emphasion or reletion through the school's emphasion reletion whore the strategies and teaching why they are important for their success. Variet Assessment As all students posses and utilized allows for a variety of assessments is more allows for a variety of assessments is more								
environment with respectful behavior. A classroom environment with explicit guides of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/her strengths in groups and learn from the strength of his/her peers. Metacognition: Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion hejo students become aware of their own thinking, which is called metacognition: study at learn. Students develop this ability through the school's emphasios and real effective strategies they need in order to study at learn. Students develop this ability through the school's emphasios and effective in project-based learning and the FOSS curriculum. Teachers model effective when to use these strategies and tudine develop this ability through the school's emphasios and ferent study at pare-targetis and tudine definent study at provide Assessment: As all students possess and utilite different stages for their								
classroom environment with explose classroom environment with explose of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/her press. Metacagnition: Teachers who share their thoughts on how the strength of his/her press. Metacagnition: Teachers who share their thoughts on how the strength of supported their strength or more their work his/key, which is called metacagnition: students are able to understand and er are aware of the most effective strategies they need in order to study all ears. Students develop this ability through the school's emplasion or effection in in project-based learning and the FOSS curriculum. Teachers model effective curriculum to use these strategies induced. why they are important for their success. Varied Assessment: As all students posses and utilize why they are important for their success. Varied Assessment: As all students posses and utilide different steders their students have truly								
of conduct is essential and opportunities should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/her strengths in groups and learn from the strength of his/her peres. Metacognition: Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. to understand and are aware of the most effective strategies they need in order to student of and are smaller to understand and are aware of the most effective strategies deming and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why thy are important for their success. Varied Assessment: As all students posses and utilize different stady of a variety of assessments is more allows for a variety of assessments is more								
should then be provided for students to work together in order to plan, create and perform projects, as well as to discuss and debate issues. Each student can utilize his/her strengths in groups and learn from the strength of his/her peers. <u>Metacognition</u> : Teachers who share their thoghts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking. which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students devolop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. <u>Varied Assessment</u> : As all students possess and utilize different strengths for variety of assessments is more apt to find out what students have truly								
perform projects, as well as to discuss and debate issues. Each student can utilize his/her strength in groups and learn from the strength of his/her peers. Metacognition: Teachers who share their houghts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. through the school's emplatis and and real aware of the most effective strategies they need in order to study and learn. study and learn. through the school's emplatis on reflection in project-based learning and the FOSS curriculum. curriculum. these symmetry why they are important for their success. Varied Assessment: A all students poscess and utilize different strengths for their learning, a teacher who allow for their learning, a tratever traine								
debate issues. Each student can utilize his/her strengths in groups and learn from his/her strength of his/her peers. Metacognition: Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. metacognition. to understand and are aware of the most effective strategies they need in order to study and learn. study and learn. through the school's emphasis on reflection in project-based learning and the FOSS curriculum. curriculum. who to use these strategies and teaching why they are important for their success. Varied Assessment; As all students posses and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more allow to uw students have truly								
his/her strengths in groups and learn from the strength of his/her peers. <u>Metacognition:</u> Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and tearling why they are important for their success. <u>Varied Assessment</u> : As all students posses and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly				perform projects, as well as to discuss and				
Metstragget of his/her peers. Metatogenition: Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition: metacognition: to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variely of assessments is more aptor for hour what students have truly				debate issues. Each student can utilize				
Metacognition: Teachers who share their thoughts on how Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies demonstrating how and why they are important for their success. Varied Assessment: A sail students posess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly				his/her strengths in groups and learn from				
Teachers who share their thoughts on how they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students posses and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt of ind out what students have truly				the strength of his/her peers.				
they approach and complete a task or arrive at a conclusion help students become aware of their own thinking, which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and why they are important for their success. Varied Assessment: Aal students posses and utilize different strengths for their learning, a teacher who allows for a variety of assessment is more apt to find out what students have truly				Metacognition:				
at a conclusion help students become aware of their own thinking, which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, at eacher who allows for a variety of assessments is more apt to find out what students have truly				Teachers who share their thoughts on how				
of their own thinking, which is called metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
metacognition. Successful students are able to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly				at a conclusion help students become aware				
to understand and are aware of the most effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
effective strategies they need in order to study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students posses and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
study and learn. Students develop this ability through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. <u>Varied Assessment:</u> As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
through the school's emphasis on reflection in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly				3 ,				
in project-based learning and the FOSS curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. <u>Varied Assessment:</u> As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
curriculum. Teachers model effective learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. <u>Varied Assessment:</u> As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly				•				
learning strategies, demonstrating how and when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
when to use these strategies and teaching why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
why they are important for their success. Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
Varied Assessment: As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
As all students possess and utilize different strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
strengths for their learning, a teacher who allows for a variety of assessments is more apt to find out what students have truly								
allows for a variety of assessments is more apt to find out what students have truly								
apt to find out what students have truly								
Portfolios, oral presentations, open-book								
test, group projects and graphic maps are								
only some of the many avenues available for								

						c: (f p ::)	
Accountabilities	LAUSD Target	Subgroup(s)	Strategies/Activities	Resources/Proposed Funding Sources	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	laiget	List the	Identify strategies/activities that will	Pulluling Sources	Periodic Assessment	Who participates and/ or	Indicate when the
		subgroups.	improve English Language Development	Identify the resources	See monitoring indicators from CST section	who is responsible for	strategy will be
			(ELD), English Language Arts (ELA),	needed to implement the	below to increase the median API score.	monitoring of the specific	implemented and
			Mathematics, Science, and Social Studies.	strategies, activities,		strategies/ activities and/or	projected date of
			Describe the supplemental intervention	and/or support described		support?	completion.
			services provided before, during, and after	in the left hand column.			
			the school day for students not meeting				
			grade level standards. Include support				
			personnel that will assist in implementing				
			these strategies/activities.				
			teachers to tap into their student's				
			knowledge. The wider the variety of assessment the teacher uses and the more				
			authentic and on-going it is, the truer the				
			picture the teacher can get of their student's				
			understandings.				
			Direct Instruction:				
			As an instructional strategy, direct				
			instruction responds to the student's needs				
			by focusing directly on the skills required to				
			be successful in school and ensuring that				
			these skills are learned. Teachers clearly				
			communicate goals, structure tasks, provide				
			concrete experiences to enhance concepts,				
			demonstrate algorithms and steps, monitor				
			student progress explicitly in portfolios, provide student practice and teacher				
			feedback daily.				
Increase the number of students identified		Hispanic	To increase identification of gifted students	Library of resources for		AP to ensure gifted-related	Upon being hired,
as Gifted to a minimum of 6% of the		ELL	(GS) in all subgroups, we will utilize the	faculty including:	 Number of state identified Gifted 	resources available to	AP
school site's population.		Economically	following observations: 1) GS tend to get	Curriculum Compacting:	students	faculty. Grade Level	locates/purchases
	varies	Disadvantaged	their work done quickly and may seek	The Complete Guide to		"Master Teacher' to	resources. August
07-08 08-09 Char	Бy	SWD	further assignments or direction. 2) GS ask	Modifying the Regular		schedule quarterly meeting	Institute, AP
9.3% 9.2%1%	school		probing questions that tend to differ from	Curriculum for High		related to gifted teaching	introduces info
Increase the total percentage of each			their classmates in depth of understanding	Ability Students (Reis,		in core subjects. AP/P to	related to gifted
site's African-American and Hispanic			and frequency. 3) GS have interests in areas	Burns, & Renzulli, 1992); It's About Time: Inservice		monitor gifted learning in	identification &
students identified as Gifted to a			that are unusual or more like the interests of older students (Maker, 1982). In	Strategies for Curriculum		monthly data conferences	teaching strategies in Data Driven
minimum of 6% of each subgroup's total			addition, staff will utilize the research of	Compacting (Starko,			Instruction topics,
population.	varies		Renzulli (1986) who concluded that	1986); Teaching Gifted			Quarterly meetings
07.09 09.00 01-	by		giftedness involves the interaction of three	Kids in the Regular			for grade level
07-08 08-09 Char African Americans 6.6% 6.6% .0%	, cchool		sets of characteristics: above average	Classroom			teachers related to
African Americans 6.6% 6.6% .0% Hispanics 6.9% 7.0% .1%			intellectual ability, creativity, and task	(Winebrenner, 1992);			specific gifted id and
			commitment. This interaction may result in	Fostering Independent			teaching/learning,
			giftedness in general performance areas	Creative Learning:			monthly Data
			such as mathematics, philosophy, religion	Applying Creative			conferences related
			or visual arts, or in the performance areas	Problem Solving to			to ID and
			as specific as cartooning, map-making, play-	Independent Learning (Treffinger & McEwen,			achievement growth
		1	writing, advertising or agricultural research.	(Trenniger & Wicewen,		1	growth

Accountabilities	LAUSD	Subgroup(s)	Strategies/Activities	Resources/Proposed	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	Target			Funding Sources			
		List the subgroups.	Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting	Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Who participates and/or who is responsible for monitoring of the specific strategies/ activities and/or support?	Indicate when the strategy will be implemented and projected date of completion.
			grade level standards. Include support personnel that will assist in implementing these strategies/activities.				
			Our project-based curriculum that strives to connect students' personal interests/strengths with learning activities provides opportunities for students to demonstrate their giftedness in areas beyond the traditional core areas, thus affording teachers the opportunity to then engage students in developing their skills in additional content areas utilizing strategies such as encouraging in-depth learning of a self-selected topic, engaging GS in complex, abstract and/or higher level thinking, assigning GS open-ended tasks, guiding GS in developing research skills and methods to apply in self-directed learning and grouping with intellectual peers to engage	1989); Reach Each You Teach II: A handbook for Teachers. (Treffinger, Hohn & Feldhusen, 1989). Funded by ADA Grade level meetings scheduled quarterly to discuss gifted-related reading and gifted identification/teaching in the classroom. Monthly Data Conferences to analyze gifted population needs			
Accelerate the performance for all African- American, Hispanic, Standard English Learners, and Students with Disabilities Prof/Adv CST ELA Subgroups: 07-08 08-09 Change African American 25% 27% +29 Hispanic 31% 33% +29 English Learners 20% 23% +39 Sts. w/ Disabilities 11% 12% +19	10%	Hispanic ELL Economically Disadvantaged SWD	in challenging curriculum. Strategies described above in row: Reduce the percentage of students in grades 2-11 scoring Far Below Basic and Below Basic on the CST in ELA and Math AND research-based strategies: 1) Maintain school climate that recognizes diverse cultures as components of the mainstream and establishes a balance between students' native/home ways of communicating, learning, and behaving and the need for them to be educated, contribute positively to the school environment, and develop the skills for professional and social success in adulthood 2) Provision of supplemental individualized education supports, including tutoring by professionals or trained adult volunteers and peers; after-school, weekend, and summer programs; and intensive in-school aid for retained students. 3) FAMILY INVOLVEMENT: Encourage parents' participation in school events	1) Community learning activities in which faculty experience workshops with community leaders/organizations 2) YPI afterschool programs 3) YPI services with partnership organizations funded through YPI Program Services (see Org Chart) Site-based meetings involving parents with childcare provided by YPI 4) Schools with similar demographics and higher test scores and their faculty. Examples include Rocketship (91% Latino, 73% English language learners, 84%	• See monitoring indicators for CST on page 34	 P & AP set up Community Learning experiences for faculty, principal initiates and leads communication with families; AP & faculty follow suit to maintain ongoing family-school communication YPI representative coordinates with P & AP P & AP aim to decrease barriers (find babysitting services when parents' presence is requested at school) and YPI representative coordinates services for families (see Org Chart) Principal and other administrators are tasked with gathering freely 	Upon being hired, P & AP begin the process of establishing and communicating with current YPI partnerships to 1) schedule community learning with first session to introduce community to faculty in August and follow up sessions each semester; 2) design afterschool tutoring (to commence 9/10 and summer programs to commence 6/11, 3) coordinate with YPI

Accountabilities	LAUSD Target	Subgroup(s)	Strategies/Activities	Resources/Proposed Funding Sources	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
		List the subgroups.	Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies (activities)	Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Indicate when the strategy will be implemented and projected date of completion.
			these strategies/activities. through a decrease in barriers by providing of babysitting, a meal, transportation aid, etc. Providing education, health, and social services to students and their parents, preferably in a central location, via a case management approach. Providing coordinated services designed to support students' educational achievement and their parents' ability to foster their children's learning, such as physical and mental health care, adult education, and social services that lead to increases in employment/income. 4) Targeted Data Driven Instruction followed by sharing of best pedagogical/curricular practices from schools succeeding at closing the achievement gap	participating in Free and Reduced Lunch & API for socioeconomically disadvantaged students is 924, for Hispanic/Latino is 922, and for English learners is 920) and Discovery Charter School (73% eligible for free or reduced lunch; 81% black, 11% Asian, 8% Latino) 75%-100% of all students scoring at or above proficient on all content tests (NJ ASK). No cost/expense. Administrators seek and maintain these relationships to create extended community of teachers who can share best practices		available resources/articles/research and with creating partnership with successful schools	representatives to ensure students' families are made aware of all services; 4) reach out to schools nationwide that are succeeding and maintain conversations through August 2010 to gather best practices, then partner school's teachers with a teacher from each targeted school to provide ongoing source of information for teachers, then coordinate quarterly faculty meetings that share best practices
Accelerate the performance of Standard English Learners (SEL)	10%	Hispanic ELL Economically Disadvantaged SWD	See above		See monitoring indicators for on page 34		
AMAO 1 – Meet or exceed the percentage			1) General program chosen in light of large	1 & 3) General		1, 2, 3) AP organizes the	Upon being hired
of English Learners making annual			EL student population: constructivism &	professional	CELDT	implementation of Project	(February), P & AP
progress in learning English			hands-on curricula: provides students with	development activities	 ELSSA Data 	GLAD/SDAIE faculty	schedule Project

Accountabilities	LAUSD Target	Subgroup(s)	Strategies/Activities	Resources/Proposed Funding Sources	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	laiget	List the	Identify strategies/activities that will	Fulluling Sources	Periodic Assessment	Who participates and/ or	Indicate when the
		subgroups.	improve English Language Development	Identify the resources	See monitoring indicators from CST section	who is responsible for	strategy will be
		. .	(ELD), English Language Arts (ELA),	needed to implement the	below to increase the median API score.	monitoring of the specific	implemented and
			Mathematics, Science, and Social Studies.	strategies, activities,		strategies/ activities and/or	projected date of
			Describe the supplemental intervention	and/or support described		support?	completion.
			services provided before, during, and after	in the left hand column.			
			the school day for students not meeting				
			grade level standards. Include support				
			personnel that will assist in implementing				
			these strategies/activities.				
07.00 00.00 Charac	3%		real-world applications and built-in visuals	and Project GLAD/SDAIE		training and leads the	GLAD for August
<u>07-08 08-09 Change</u> 54.8% 55.7% +0.9%			and realia to contextualize new learning.	training, budgeted		search for appropriate	institute and two
54.8% 55.7% +0.9%			"Students achieve (second-language	through ADA 2) Articles describing		research-based articles.	additional visits to
2007-2008 State Target was 50.1%			acquisition) significantly better in programs that teach language through cognitively-	ways to utilize PiBL to		Faculty given subscription access to conduct	campus during 2010-11 school
2007-2008 State Target was 50.1% 2008-2009 State Target was 51.6%			complex content, taught through problem-	the benefit of ELLs –		individual searches for	year. AP chooses
2009-2010 State Target is 53.1%			solving, discovery-learning in highly-	subscription fees for		relevant research-based	most appropriate
<u>.</u>			interactive classroom-contentIn the long	educational research		articles to utilize in action	reading material
			term, students do less well in programs that	covered in budget		research	related to EL
			focus on discrete units of language taught	through ADA			teaching strategies
			in a structured, sequenced curriculum with				to share with
			the learner treated as a passive recipient of				teachers upon hiring
			knowledge." Dr. Collier, Professor Emerita				them (spring '10)
			of Bilingual/Multicultural/ESL Education				and leads analysis of
			2) Project-based learning: PjBL addresses				strategies during
			the 3 key issues ELLs face in the classroom: the amount of time required for second				August institute with follow up
			language acquisition is aided by the large				discussions at
			blocks of learning in the project-based				monthly Data
			learning period; the need for multiple				Driven Instruction
			modes of input and output- project-based				conferences
			allows for multiple modes of instruction in				
			one class period; the dual job of ELLs –				
			learning content and learning the language				
			 is overcome when teachers frontload 				
			vocab/concepts in the PjBL period and				
			when the collaborative activities inherent				
			to PjBL provide ELLS with systematic				
			opportunities to improve their English				
			proficiency in the context of authentic peer communication. Group interactions with				
			the focus on the task rather than the				
			language provides a nonthreatening				
			opportunity for the second language				
			learner to listen to other children's				
			discourse and, once confident, to				
			contribute to the conversation (Amaral et				
			al., 2002; Echevarria et al., 2004).				
			3) Reading instruction that utilizes research				

Accountabilities	LAUSD	Subgroup(s)	Strategies/Activities	Resources/Proposed	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	Target	List the	Identify strategies/activities that will	Funding Sources	Periodic Assessment	Who participates and/ or	Indicate when the
		subgroups.	improve English Language Development	Identify the resources	See monitoring indicators from CST section	who is responsible for	strategy will be
			(ELD), English Language Arts (ELA),	needed to implement the	below to increase the median API score.	monitoring of the specific	implemented and
			Mathematics, Science, and Social Studies.	strategies, activities,		strategies/ activities and/or	projected date of
			Describe the supplemental intervention	and/or support described		support?	completion.
			services provided before, during, and after the school day for students not meeting	in the left hand column.			
			grade level standards. Include support				
			personnel that will assist in implementing				
			these strategies/activities.				
			on second language acquisition such as:				
			Reading that stresses the purpose and joy				
			before the skills; that begins with writing and reading one's own language; continues				
			with immense amounts of being read to;				
			time for silent sustained reading and silent				
			sustained writing with oral book sharing				
			and quickshares (Goodman, Krashen,				
			Flores, Traill). Also reading that gives students chances to negotiate meaning				
			from language and text: co-op activities for				
			problem solving, social skills;				
			heterogeneous grouping (Long, Kagan,				
			Vygotsky, Cummins, Shefelbine).				
AMAO 2 – Meet or exceed the percentage			SEE ABOVE AND:	See above CELDT test results, Data	• Cas manitaring indicators for ANAO 1	See above AP	See above P& AP review
of English Learners scoring early advanced and advanced on the CELDT			Data Driven Instruction: faculty and administrators will analyze each student's	Driven Instruction	 See monitoring indicators for AMAO 1 	AP	student CELDT data
			recent CELDT results to determine areas of	essential part of Principal			in June/July, shares
% Early Adv/Adv	5%		need and target the gaps in the core	job description, not			analysis with faculty
07-08 08-09 Change			program as well as the after school tutoring	requires additional			in August, continues
36.3% 39.3% +3%			program.	funding or support			monitoring students at monthly Data
2008-2009 State Target was 30.6%							Conferences
2009-2010 State Target is 32.2%							Comercinees
-							
AMAO 3 – Meet or exceed the percentage			Data Driven Instruction: faculty and	SEE ABOVE AND		AP	SEE ABOVE
of English Learners scoring proficient or			administrators will analyze each EL	CST results			
advanced on the CST			student's recent CST results to determine	Benchmark diagnostic assessments utilized in			
07-08 08-09 Change			areas of need and target the gaps in the core program as well as the after school	Data Driven Instruction			
ELA 24.3 27.0 +2.7%			tutoring program.	(NWEA Maps for ex.)			
Math 34.1 36.3 +2.1%				funded by ADA			
				Draigat CLAD topicing		D.Q. A.D. sobody is Durationst	Linon hairs bired
Increase EL reclassification rates at the			SDAIE 'comprehensible second language	Project GLAD training		P & AP schedule Project	Upon being hired

Accountabilities	LAUSD	Subgroup(s)	Strategies/Activities	Resources/Proposed	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
	Target			Funding Sources			
		List the subgroups.	Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities.	Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Indicate when the strategy will be implemented and projected date of completion.
elementary, middle, and high school levels	5%		input' and a 'supportive affective	and additional AP-led	 EL monitoring rosters, and where 	GLAD training and leads	(2/10), P & AP will
07-08 08-09 Change EL 13.5 15.8 +2.3 MS 22.4 20.8 +8.4 HS 10.3 12.4 +2.1			environment': teachers focus on content comprehension in light of research demonstrating that language is acquired because of the context in which it is contained. Teachers build vocabulary with their students and have high expectations for success of both language acquisition and conceptual understanding. SDAIE encompasses: 1) beginning with a hands-on activity, 2) providing "visual clues" for students, 3) "cooperative learning" strategies where students work together, are held individually accountable, and develop positive social skills, and 4) "guarded vocabulary". Teachers also trained in recognizing different stages of language development, characteristics of these different stages and ways to develop questions that students could reasonably answer depending on their linguistic stage.	training and/or sharing of best practices with partner schools and research-based articles related to increasing EL reclassification rates. Project GLAD training funded by ADA	possible EL students not moving or reclassifyingRFEP Monitoring Rosters	the effort to identify and share best practices from other schools and/or articles	schedule Project GLAD training and AP will share articles with faculty upon their hiring (spring '10). P & AP will also begin process of building relationships with schools that can share best practices with faculty at August institute and throughout school year
Increase the percentage of SWD			1) Direct Instruction in which teachers:	1 & 2) AP shares lists of		AP trains faculty and	AP trains faculty
performing at Basic and beyond on the ELA and Math CSTs <u>07-08</u> 08-09 Change ELA 25% 27% +2% MATH 26% 27% +1%	35% ELA 35% Math		 break learning into small steps; administer probes; supply regular quality feedback; use diagrams, graphics and pictures to augment what they are saying in words; provide ample independent, well- designed, intensive practice; model instructional practices that they want students to follow; provide prompts of strategies to use; and engage students in process type questions like "How is that strategy working? Where else might you apply it?" 2) Data Driven Instruction: faculty and administrators analyze SWD test results on CSTs and other diagnostics (DRA, NWEA 	strategies in professional development times and leads Data Driven Instruction – no additional cost. Cost of benchmark diagnostic assessments funded by ADA	 See monitoring indicators for CST on page 34 	faculty collaborate with each other to continue honing best practices	August 2010, monthly data conferences, and as needed on weekly shortened day professional development times

Accountabilities	LAUSD Target	Subgroup(s)	Strategies/Activities	Resources/Proposed Funding Sources	Means of Evaluating Progress	Staff Responsible	Start/Completion Date
		List the subgroups.	Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities.	Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Indicate when the strategy will be implemented and projected date of completion.
			Maps or GRADE/MADE type standards- aligned test) at least 3 times a year and other diagnostic assessments more regularly (DIBELS, TERC math assessments). Create and implement and continually reassess instructional plan.				

Graduation Rate

Accountabilities	LAUSD Target	Subgroup(s) List the subgroups.	Strategies/Activities Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities.	Resources/Proposed Funding Sources Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Means of Evaluating Progress Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Staff Responsible Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Start/Completion Date Indicate when the strategy will be implemented and projected date of completion.
Graduation rate will increase <u>06-07</u> <u>07-08 Change</u> 67.1% 72.4% +5.3%	8%	N/A	N/A	N/A	 Increase graduation rate by subgroups (e.g. ELs, AA, Latino/Hispanic) Decrease rate of drop-outs Increase the percentage of 9th to 10th grade students accumulating 55 credits 4-year longitudinal graduation rate (9th grade to graduation) 	N/A	N/A
Increase percent of 10th graders passing both parts of CAHSEE on the first attempt 07-08 08-09 Change 57% 60% +3%	6%	N/A	N/A	N/A	Increased participation in CAHSEE preparation	N/A	N/A
Dropout rate will decrease. <u>06-07</u> <u>07-08</u> <u>Change</u> <u>31.7%</u> <u>26.4%</u> -5.3%	6%	N/A	N/A	N/A	 Monitor students at risk: 85% of students are in attendance for 96% or more of the time Increase in pass rates in English and/or math courses Increase in number of students receiving an E or S in Work Habits or Cooperation Increase attendance rates for both students and teachers to 96%. 	N/A	N/A

Personalization/College Career Ready

Accountabilities	LAUSD Target	Subgroup(s) List the subgroups.	Strategies/Activities Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities. N/A	Resources/Proposed Funding Sources Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Means of Evaluating Progress Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Staff Responsible Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support? N/A	Start/Completion Date Indicate when the strategy will be implemented and projected date of completion.
having completed A-G requirements, and thus having their choice of a Career Pathway. 07-08 08-09 Change 25% TBD% +%	80%	N/A	N/A	N/A	 A-G enrollment and passing rates Decrease the number of students receiving Fails in A-G courses by 10%. Increase the percent of students earning C's or higher in A-G courses. 	N/A	N/A
Increase the enrollment in Advanced Placement course <u>07-08</u> <u>08-09</u> <u>Change</u> 1.8% <u>1.9%</u> + .1% Increase pass rates on AP tests <u>07-08</u> <u>08-09</u> <u>Change</u> 44.1% TBD% +TBD%	5%	N/A	N/A	N/A	 Advanced Placement courses – Increase Advanced Placement offerings at all high schools. Increase the number of tests administered by 10% Increase the number of subject matter tests administered by: At least 2 (if the school administers less than 15 subject matter tests) At least 1 (if the school administers less than 20 subject matter tests) 	N/A	N/A
Increase students preparedness for College Career Readiness			See Above for All Teaching Strategies AND YPI community-based model provides college and career readiness for students through afterschool enrichment; case management services including assessment using the Ansell- Casey Life Skills Assessment; after school tutoring, and academic assistance services afterschool/summer/Saturday	Funded through YPI Program Services (See Org Chart)	<u>Middle Schools</u> • Students passing core classes with C or better <u>Elementary</u> • Students getting 3 or 4 on report cards	YPI Program Services	Spring: Upon hiring P and AP, YPI rep meets to create calendar related to outreach to families and implementing services, to be finalized by June to distribute to registered families

Parent and Community Engagement

Accountabilities	LAUSD Target	Subgroup(s) List the subgroups.	Strategies/Activities Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these	Resources/Proposed Funding Sources Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Means of Evaluating Progress Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Staff Responsible Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or	Start/Completion Date Indicate when the strategy will be implemented and projected date of completion.
As indicated on the annual School Experience Survey for parents (School Report Card), the majority of parents "strongly agree" or "agree" that there are opportunities for parent involvement they feel welcome at this school there is a high level of reported involvement at the school, as indicated on the annual School Experience Survey for Parents (School Report Card). 	At least 90% of parents respond "Strongly agree" or "agree"		 strategies/activities. Community schools model engages parents in their child's education and in the broader school community by providing YPI programs such as: preschools, work experience and healthcare job training, computer literacy training to receive home computer systems with broadband Internet access at no cost, adult education, including ESL and GED preparation, case managers that assist enrolled families in finding needed community referrals and onsite community services, assist families in qualifying for the Earned Income Tax Credit, provide and provide needed referrals for city and community services. YPI has engaged the services of a dedicated Family Advocate who will meet with families at the school, in community centers and in their homes to engage active involvement in the governance of the School. Parents are recruited to serve on the School Leadership Council (four parents will serve yearly terms). They will make up the Parent Advisory Council, and will be on the school Community Outreach Council. 	San Fernando Valley Poverty Initiative, Los Angeles Community Development Department, Family Technology Project, the City of LA CDD, the California Emerging Technology Fund, and private funders that include NewEgg and IBM, the California Department of Education and partnership with LAUSD Division of Adult and Career Education, AmeriCorp volunteers funded through CaliforniaVolunteers	 Increased response rates – every school should be at a rate of 40% of selected parents returning surveys in 2009-10. Welcoming environment and opportunities to participate – every elementary school should be at 90% in 2009-10. Every secondary school should be at 80%. Parent home involvement should be at 90% for elementary schools and 80% for secondary schools in 2009-10. School involvement should be at 70% for elementary schools in 2009-10. Parent centers – for schools that have accepted funding for parent centers, parent center awareness and participation should be at 90% for elementary schools and 80% for secondary schools in 2009-10. Communication – Communication should be at 90% for secondary schools and 80% for secondary schools in 2009-10. 	support? P & AP responsible for outreach and working with parents on an individual basis as well as through School Leadership Council, Parent Advisory Council, and Community Outreach Council	After program approval (2/10), YPI will begin outreach to families which will continue year round for the life of the school, in coordination with P and AP after they are hired.

Safe Schools

Accountabilities	LAUSD Target	Subgroup(s) List the subgroups.	Strategies/Activities Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities.	Resources/Proposed Funding Sources Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Means of Evaluating Progress Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Staff Responsible Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Start/Completion Date Indicate when the strategy will be implemented and projected date of completion.
The majority of students "strongly agree" or "agree" that they feel safe in their school as indicated on the annual School Experience Survey for Students (School Report Card)	At least 90% of students respond "strongl y agree" or agree		School Advisory Board, comprised of parents, partners and other residents, will provide skills to support the school's vision and mission, including school finance, fundraising, community involvement, education, and health and safety. Proactive discipline policy that highly involves families, anti-bullying policy that identifies verbal as well as non-verbal hurtful behavior, character education in the context of opening and close of day program.	Resources provided via YPI Program Services (see Org Chart)	 Increased and improved parent partnerships and welcoming environments Increased external partnerships to support instructional incentives and parent participation support Increased clear and accurate, updated communication regarding school policy and procedures, between school and home Increased clear and accurate, updated communication regarding school policy and procedures, between school and home 	Administrator(s) & YPI Program Services	Ongoing
Decrease the number of suspensions 06-07 07-08 08-09 Change 83,542 75,049 TBD TBD	25%	Hispanic ELL Economically Disadvantaged SWD	SEE ABOVE AND School to follow Board approved District Discipline Foundation Policy. Plan for discipline will be congruent with the <i>Culture of Discipline:</i> <i>Guiding Principles for the School Community</i> (attached) and <i>Culture of Discipline: Student</i> <i>Expectations</i> (attached) and <i>How To Establish</i> <i>And/Or Refine An Effective School-wide Positive</i> <i>Behavior Support System</i> (attached). Student discipline approached proactively providing a positive learning and support environment for students. Collaboration between families and the schools and communication - innovative regular communication through email, cell and text messages - will remove barriers between the school and home, directly involving families in the disciplinary process. In this way, the school will meet all required elements of the Foundation Policy and establish a discipline policy that sees families as full partners.	Resources provided via YPI Program Services (see Org Chart)	 Decrease non-mandatory suspension rates at all schools by 25%. Increase the number of preventive school- wide discipline plans that are effectively implemented Team Implementation Checklist Increase use of Discipline Policy Rubric of Implementation by Support Staff for all cohort schools 	Administrator(s) & YPI Program Services	Ongoing
Increase attendance of staff and students07-0808-09ChangeStudents:93.99%TBDTBDStaff:93%TBDTBD	96% 96%	Hispanic ELL Economically Disadvantaged SWD	Call in policy requiring parents/guardians to call the day a child is absent. If no call by 9:30 AM, staff at school will call family on all available numbers/send email if available to identify (and record in SIS) reason for student's absence.	SIS will facilitate office staff in locating student attendance and contact info, included in school budget	 Increase attendance incentives/rewards systems School-wide recognition Increase attendance incentives/rewards systems 	Office staff identified by AP	Ongoing

School Organization/Support Services

Accountabilities	LAUSD Target	Subgroup(s) List the subgroups.	Strategies/Activities Identify strategies/activities that will improve English Language Development (ELD), English Language Arts (ELA), Mathematics, Science, and Social Studies. Describe the supplemental intervention services provided before, during, and after the school day for students not meeting grade level standards. Include support personnel that will assist in implementing these strategies/activities.	Resources/Proposed Funding Sources Identify the resources needed to implement the strategies, activities, and/or support described in the left hand column.	Means of Evaluating Progress Periodic Assessment See monitoring indicators from CST section below to increase the median API score.	Staff Responsible Who participates and/ or who is responsible for monitoring of the specific strategies/ activities and/or support?	Start/Completion Date Indicate when the strategy will be implemented and projected date of completion.
Increase in the number of Title 1 Schools meeting AYP for two consecutive years					 Schools meet CST annual measurable objective targets or Decrease by at least 10 percent the percentage of students performing below proficient level in either ELA or math from the preceding school year Schools meet or exceed 95% participation rate Schools meet or exceed API target Schools meet or exceed graduation rate target 		
Decrease in the number of Title 1 Schools In PI status					 Schools meet CST annual measurable objective targets or Decrease by at least 10 percent the percentage of students performing below proficient level in either ELA or math from the preceding school year Schools meet or exceed 95% participation rate Schools meet or exceed API target Schools meet or exceed graduation rate target 		
Increase in the number of QEIA schools meeting annual targets					 ¾ implementation of Class Size Reduction target ¾ implementation of 300:1 student to counselor ratio. 		

Minutes of Instruction Assurances

The school's daily schedule and annual calendar amounts to more than the minimum number of instructional minutes set forth in Education Code § 47612.5, and the required number of 180 school days. This code requires kindergarten students to experience 36,000 minutes, grades 1-3 to experience 50,400 minutes and students in grades 4-8 to experience 54,000 minutes. At the schools, students experience the following total instructional minutes per year: K-1 55,110, 2-3 55,820, and 4-5 56,360 (see chart below). Furthermore, the schools will comply with the *Education Code* Section 51210(g) requirement of 200 minutes of physical education every ten days for elementary students by enrolling all students in a 40 minute physical education class 3 times a week.

	М	T(short)	W	R	F	total
days per year	34	38	38	36	34	180
K-1 daily minutes	320	250	320	320	325	
annual minutes	10880	9500	12160	11520	11050	55110
2-3 daily minutes	330	250	325	325	325	
annual minutes	11220	9500	12350	11700	11050	55820
4 - 5 daily minutes	330	250	330	330	330	
annual minutes	11220	9500	12540	11880	11220	56360

Proposed school calendar for 2010-2011

					~~			iuu																						
Month	м	Т	w	R	F	м	Т	w	R	F	м	Т	w	R	F	м	Т	w	R	F	м	Т	w	R	F	х	S	SD	Student	Work
SEP			1	2	3	6	7	8	9	10	13	14	15	16	17	20	21	22	23	24	27	28	29	30		13	5	2	Days	Days
			SD	х	х	н	S	х	Н	х	х	S	х	х	S	х	S	х	х	SD	х	S	х	х					18	20
ОСТ					1	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22	25	26	27	28	29					
					x	х	S	х	х	х	н	S	х	х	х	x	S	х	х	х	х	S	х	х	х	16	4	0	20	20
NOV	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26	29	30								
	х	S	х	х	х	х	S	х	н	SD	х	S	х	х	х	х	S	н	н	н	х	х				13	4	1	17	18
DEC			1	2	3	6	7	8	9	10	13	14	15	16	17	20	21	22	23	24	27	28	29	30	31					
			х	х	х	х	S	х	х	х	х	S	х	х	х	н	н	н	н	н	н	н	н	н	н	11	2	0	13	13
JAN	3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28	31									
	x	S	х	x	х	х	S	х	х	х	н	S	х	х	х	х	S	х	х	х	х					16	4	0	20	20
FEB		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28									
		S	х	x	x	х	S	х	х	х	х	S	х	х	х	х	S	х	х	х	х					16	4	0	20	20
MAR		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30	31						
		S	х	x	x	х	S	х	х	х	х	S	х	x	х	х	S	х	х	х	х	S	x	х		18	5	0	23	23
APR					1	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22	25	26	27	28	29					
					x	x	S	x	x	х	SD	SD	н	н	н	н	н	н	н	н	х	S	x	x	x	9	2	2	11	13
MAY	2	3	4	5	6	9	10	11	12	13	16	17	18	19	20	23	24	25	26	27	30	31								
	x	S	х	x	x	x	S	x	x	x	x	S	x	x	x	x	S	х	х	x	н	x				17	4	0	21	21
JUN			1	2	3	6	7	8	9	10	13	14	15	16	17	20	21	22	23	24	27	28	29	30						
			x	x	x	x	S	x	x	x	x	S	x	x	x	x	S	x	x			-				14	3	0	17	17
TOTALS																										143	-	5	180	185
SD	Staff	Deve	lopm	ent			Holida	ave					Paren	t Event	te															
s		tened		cinc			Labor				Sep 6			o Scho		ht.	Sep 22	>												
н	Holio							Hashan	ah		Sep 9			onfere			Nov 1													
x		ılar Di	av					nbus Da			Oct 11		Spring				May 2													
			1					an's Da			Nov 1		-1- (,																
								sgiving	<i>'</i>		Nov 2	4-26	First S	emest	er end	s	Jan 28													
								er Breal			Dec 20		Secon	d Sem	ester e	nds	June 1	6												
								n Luthe			Jan 17																			
								Vinter			Feb 2	1																		
							Spring	g Break			April :	11-22																		
							Passo	ver			April	20-22																		
							Memo	orial Da	ay		May 3	0																		

Bell Schedule

			Schedule for K and	1st Gra	de		
Instructi		Instruct'l		Instru		Instru	
onal	Monday	minutes	Tuesday (shortened day)	ct'l	Wednesday & Thursday	ct'l	Friday
	8:30 - 8:45		8:30 - 8:40		8:30 - 8:40		8:30 - 8:55
15	Introduce the week	10	Introduce the day	10	Introduce the day	25	Community Sing
	Circle Time		Circle Time		Circle Time		School-wide meeting:
	Character Education		Character Education		Character Education		songs, performances,
	Cultural Education		Cultural Education		Cultural Education		announcements
15	8:45 - 9:00			15	8:40 - 8:55	15	8:55 - 9:10
	Nutrition				Nutrition		Nutrition
	9:00 - 10:00		8:40 - 10:00		8:55 - 10:00		9:10 - 10:00
60	Language Arts/Literacy	80	Language Arts/Literacy	65	Language Arts/Literacy	50	Language Arts/Literacy
	centers, sm group instr,		centers, sm group instr,		centers, sm group instr,		centers, sm group instr,
	whole class instr, lessons		whole class instr, lessons		whole class instr,		whole class instr,
	re: ELA & projects,		re: ELA & projects,		lessons re: ELA &		lessons re: ELA &
	differentiated instr for		differentiated instr for		projects, differentiated		projects, differentiated
	intervention & extra		intervention & extra		instr for intervention &		instr for intervention &
	challenge		challenge		extra challenge		extra challenge
	10:00 - 10:20	20	10:00-10:20		10:00 - 10:20		10:00 - 10:20
	Recess		Read Aloud		Recess		Recess
20	10:20 (5)- 10:45		10:20 - 10:35	20	10:20 (25) - 10:45	20	10:20 (25) - 10:45
	Read Aloud		Recess		Read Aloud		Read Aloud
70	10:45 - 11:55	50	10:35 (40) - 11:30	70	10:45 - 11:55	70	10:45 - 11:55
	PjBL: ELA related instr,		Math		PjBL: ELA related instr,		PjBL: ELA related instr,
	transition to project-based				transition to project-		transition to project-
	centers, alternate b/w soc				based centers, alternate		based centers, alternate
	stud & sci focus, include		11:30 - 12:00		b/w soc stud & sci focus,		b/w soc stud & sci focus
	data analysis & math		Lunch		include data analysis &		include data analysis &
	11:55 - 12:35	90	12:00 - 1:30		11:55 - 12:35		11:55 - 12:35
	Lunch and Recess		focus		Lunch and Recess		Lunch and Recess
50	12:35 - 1:25		1:30 - 3:00	50	12:35 - 1:25	80	12:35 - 1:55
	Math		Faculty meeting,		Math		Math: Diffed instr
40	4.05 0.05		professional development,	40	4.05.0.05		(intervention/challenge)
40	1:25 - 2:05 School Emphasis Class		and grade level planning	40	1:25 - 2:05 School Emphasis Class	45	1:55 - 2:40
40		050		40		45	
40	2:05 (10) - 2:50	250		40	2:05 (10) - 2:50		School Emphasis Class
	Physical Education				Physical Education	20	2:40-3:00 Weekly Review : Choose w or
	2:50 - 3:00				2:50 - 3:00	20	for portfolio, determine if new
10	End of Day Review			10	End of Day Review		standards have been met this
320				305		325	w eek and check off related
							rubric items in portfolio

			Schedule for 2nd a	and 3rd	l Grade		
Instruct'l		Instruct'l		Instruct'		Instruct'	
min	Monday	min	Tues (shortened)	l min	Wed & Thurs	l min	Friday
	8:30 - 8:45		8:30 - 8:40		8:30 - 8:40		8:30 - 8:55
15	Introduce the week	10	Introduce the day	10	Introduce the day	25	Community Sing
	Character Education		Circle Time		Circle Time		School-wide meeting:
	Cultural Education		Cultural Education		Cultural Education		songs, performances,
	Community Service		Community Service		Community Service		announcements
15	8:45 - 9:00			15	8:40 - 8:55	15	8:55 - 9:10
	Nutrition				Nutrition		Nutrition
	9:00 - 10:20		8:40 - 10:00		8:55 - 9:40		9:10 - 10:20
80	Language Arts/Literacy	80	Language Arts/Literacy	45	Language Arts/Literacy	70	Language Arts/Literacy
	ctrs, sm group instr, whole		ctrs, sm group instr, whole		ctrs, sm group inst, whole		ctrs, sm group instr,
	class instr, writer's		class instr, writer's		class instr, writer's		whole class instr, writer's
	journey, lessons re: ELA		journey, lessons re: ELA		journey, lessons re: ELA		journey, lessons re: ELA
	and projects, diffed instr		and projects, diffed instr		& projects, diff'd instr for		and projects, diffed instr
	for intervention & extra		for intervention & extra		intervention & extra		for intervention & extra
	challenge		challenge		challenge		challenge
	10:20 - 10:40		10:00 - 10:20		9:40-10:20		10:20 - 10:40
	Recess		Recess	40	PjBL: interdisciplinary w/ ELA focus		Recess
	10:40 - 11:00		10:20 - 10:40		10:20 - 10:40		10:40 - 11:00
20	Read Aloud	20	Read Aloud		Recess	20	Read Aloud
	11:00 - 12:10		10:40 - 11:30	50	10:40 - 11:30		11:00 - 12:10
70	Math	50	Math		PjBL: individual/group		Math: Diffed instr
		50	Math		work	70	(intervention, challenge)
	12:10 - 12:50		11:30 - 12:00	40	11:30 - 12:10		12:10 - 12:50
	Lunch and Recess		Lunch		Math		Lunch and Recess
	12:50 - 1:30		12:00 - 1:30		12:10 - 12:50		12:50 - 1:30
40	School Emphasis Class	90	PjBL: Soc Stud or Sci		Lunch and Recess	40	Physical Eduction
	1:30-2:50		1:00 - 2:30		12:50 - 1:30		1:30 (35) - 2:40
80	PjBL: Soc Stud/Sci focus		Faculty meeting,	40	Physical Education	65	PjBL: Soc Stud/Sci focus
	2:50 - 3:00		professional development,		1:30 (35) - 2:15		2:40 - 3:00
10	End of Day Review		and grade level planning	40	Read Aloud/Silent Read	20	Week Review: Choose
330		250		40	2:15 - 2:55	325	work for portfolio, determine if new
					School Emphasis Class		standards have been met.
				5	2:55 - 3:00		check off related rubric
					End of Day Review		items in portfolio
				325	-		

			Schedule for 4th	and 5th	Grade		
Instruct'l		Instruct'l		Instruct'		Instruct'	
min	Monday	min	Tuesday (shortened)	l min	Wed & Thurs	l min	Friday
	8:30 - 8:45		8:30 - 8:40		8:30 - 8:40		8:30 - 8:55
15	Introduce the week	10	Introduce the day	10	Introduce the day	25	Community Sing
	Character Education		Character Education		Character Education		School-wide meeting:
	Cultural Education		Cultural Education		Cultural Education		songs, performances,
	Community Service		Community Service		Community Service		announcements
15	8:45 - 9:00		-	15	8:40 - 8:55	15	8:55 - 9:10
	Nutrition				Nutrition		Nutrition
	9:00 - 10:00		8:40 - 10:00		8:55 - 9:50		9:10 - 10:00
60	Language Arts/Literacy	80	Language Arts/Literacy	55	Language Arts/Literacy	50	Language Arts/Literacy
	centers, sm group instr, writer's workshop, lessons re: ELA & projects, diffed instr for intervention & extra challenge		centers, sm group instr, writer's workshop, lessons re: ELA & projects, diffed instr for intervention & extra challenge		centers, sm group instr, writer's workshop, lessons re: ELA & projects, diff'ed instr for intervention & extra challenge		writer's workshop, lessons re: ELA & projects, diffed instr for intervention & extra challenge
	10:00 - 10:40		10:00 - 10:45		9:50 - 10:40		10:00 - 10:40
40	Physical Education	45	School Focus Class	50	PjBL: ELA & Social	40	Physical Education
	10:40 - 11:00	40	10:45 (50) - 11:30		10:40 - 11:00		10:40 - 11:00
	Recess		Physical Education		Recess		Recess
50	11:00 - 11:50		11:30 (5) - 12:15	45	11:00 - 11:45		11:00 - 12:40
	Math		lunch		School Emphasis Class	100	PjBL: alternate every
50	11:50 - 12:40		12:15 - 12:35	60	11:45 - 12:45		other Fri b/w Soc Stud &
	PjBL: Social Studies	20	Read Aloud		PjBL: Science		12:40 - 1:20
	12:40 - 1:20	55	12:35 - 1:30		12:45 - 1:25		Lunch and Recess
	Lunch and Recess		Math		Lunch and Recess		1:20 - 2:00
20	1:20 - 1:40		1:30 - 3:00		1:25 - 1:50	40	Math
	Read Aloud		Faculty meeting,	25	Read Aloud/Silent Read		2:00 - 2:45
	1:40 - 3:00		professional development,		1:50 - 3:00	45	School EmphasisClass
80	PjBL: Science		and grade level planning	70	Math		2:45 - 3:00
330		250		330		15	Week Review: Choose
							work for portfolio,
						330	determine if new
							standards have been me check off related rubric items in portfolio

Note that the bell schedule for grades K-1, 2-3 and 4-5 are similar in light of developmental and standards-based changes. For example, 4th and 5th graders experience more time in single subject lessons than do lower elementary students. The School Emphasis Class meets 4 times a week for students in K-1, and 3 times a week for students in grades 2-5. The totaling of instructional minutes do not count certain 5 minute transition times, such as the 5 minute transition after Physical Education classes and a 5 minute transition for Kindergarten and 1st grade after recess. It is expected that grades 2-5 will not lose time between recess and academic classes as the recess will end prior to the 20 minute allotment in order to begin class promptly.

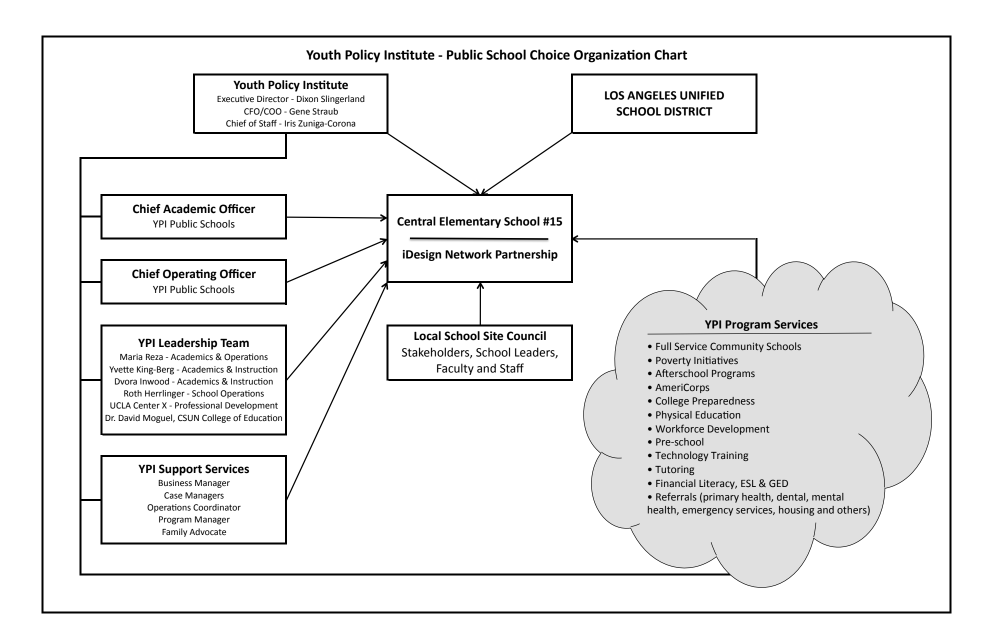
Students in Kindergarten and 1st grade follow similar schedules but projects become more academically-oriented in 1st grade. Projects alternate between a social studies or a science emphasis but always are equally focused on developing student literacy and math skills. Students work at their own pace and are provided small group, whole group, and individualized instruction as is appropriate to ensure maximum growth of skills and understanding of concepts. Reading recovery and other research-based interventions would be provided for "at risk" students.

Targeted language arts instruction in the morning, projects that contain "real life" experiences, and GLAD¹ trained teachers who deliver whole group lessons will enrich the environment to enable all students to achieve end of year first grade standards before transitioning to 2nd grade.

The schedule for 2nd and 3rd graders reflects a developmental leap from first grade. All students are expected to be "readers" and independent learners. The curriculum reflects more rigor. Teachers continue to utilize GLAD strategies to teach academic language to ELL and English only students alike. Projects remain an important aspect of science and social studies but are more targeted on specific concepts and skills than are projects in the primary center. Projects, however, continue to provide "real life" applications that enrich and solidify learning for ELL, English only, and "at risk "students.

The schedule for grades 4 and 5 reflects a departmentalized approach in order that teachers can develop expertise and attention to student need in areas of science, social studies and math. Teachers continue to employ GLAD strategies as complexity of content language increases. Interdisciplinary projects that reflect subject-specific learning goals are more essential than ever in these grades as learning and assessment tools. Therefore, in addition to subject-specific instruction time, project time occurs every day as students will always be in the process of completing a project. Since all projects require explicit instruction in reading comprehension and writing, language arts instruction will more than surpass the recommended 2 hour daily allotment. Faculty and school leaders will regularly analyze the learning activities during project time to ensure this is occurring.

¹ Project GLAD (Guided Language Acquisition Design) is an award-winning model of effective training for teachers in multilingual settings for both ELL and English only students, and is the recommended K-8 project for the California State Superintendent's Task Force on successful implementation of Proposition 227.



SAN FERNANDO MIDDLE SCHOOL & VALLEY SCHOOL # 8

	Attended Attended		School		
	Orientation	Community	Relieved/Feeder	Site	Parents
New/Focus school	Meeting	Meeting	School	Visits	Engaged
San Fernando Middle School	Х	X	San Fernando MS	5	899
		-	Dyer ES	3	408
			Broadous ES		
			Gridley ES	5	1073
			Harding St ES		
			Morningside ES	4	599
			O'Melveny ES	4	711
			Osceola ES		
			San Fernando ES	2	276
			Telfair Ave ES		
			Vaughn Next Center LC		
			Totals of site visits		
			and parents engaged	23	3966

Additional Community Engagement for San Fernando Middle School

Created a partnership with Multimedia Academy Teachers

Created San Fernando Middle School Parent Advisory Team

Hosted Community Forum – 55 attendees

Helped organize Multimedia Academy Holiday Party – 50 attendees

	Attended	Attended Attended		School	
	Orientation	Community	Relieved/Feeder	Site	Parents
New/Focus school	Meeting	Meeting	School	Visits	Engaged
Valley Region ES #8	ion ES #8 X X Dyer ES		Dyer ES	3	408
			Gridley ES	5	1073
			Morningside ES	4	599
			Totals of site visits		
			and parents engaged	12	2080

VALLEY SCHOOLS 6, 7 & 9

	Attended	Attended		School	
	Orientation	Community	Relieved/Feeder	Site	Parents
New/Focus school	Meeting	Meeting	School	Visits	Engaged
Valley Region ES #6	X	X	Liggett ES	2	316
			Panorama City ES	2	346
			Parks LC		
			Plummer ES	3	486
			Primary Academy PC	2	226
			Totals of site visits		
			and parents engaged	9	1374

	Attended	Attended		School	
	Orientation	Community	Relieved/Feeder	Site	Parents
New/Focus school	Meeting	Meeting	School	Visits	Engaged
Valley Region ES #7	X	X	Arminta ES	2	306
			Camellia ES	2	373
			Fernangeles		
			Roscoe ES	1	129
			Strathern ES	1	181
			Totals of site visits		
			and parents engaged	6	989

	Attended	Attended		School	
	Orientation	Community	Relieved/Feeder	Site	Parents
New/Focus school	Meeting	Meeting	School	Visits	Engaged
Valley Region ES #9	X	X	Bassett ES	1	272
			Columbus ES	2	367
		ĺ	Hazeltine ES	2	239
		ľ	Kindergarten LA	1	220
			Kittridge ES	2	320
		ľ	Van Nuys ES	1	325
			Totals of site visits		
			and parents engaged	9	1743

CENTRAL LA SCHOOLS 15 & 18

	Attended	Attended		School	
	Orientation	Community	Relieved/Feeder	Site	Parents
New/Focus school	Meeting	Meeting	School	Visits	Engaged
Central Region ES 15	X	Х	10th St ES	4	726
			Magnolia ES	5	995
			Olympic PC	2	233
			Vermont ES	1	125
			Totals of site visits		
			and parents engaged	12	2079

	Attended	Attended Attended		School		
	Orientation	Community	Relieved/Feeder	Site	Parents	
New/Focus school	Meeting	Meeting	School	Visits	Engaged	
Central ES 18	X	X	20th St ES	2	512	
	·		28th St ES	3	380	
			San Pedro ES	3	741	
			Totals of site visits			
			and parents engaged	8	1633	

Data Explanation Cover Sheet

The attached data has been generated for LAUSD and charter schools that have partnered with the Youth Policy Institute for multiple years. YPI has targeted these schools and surrounding communities with significant outside funding and a myriad of resources. The results of these partnerships are the academic gains described in the attached.

YPI currently partners with more than 70 schools in Los Angeles, including 45 charter schools.

Bert Corona Charter School (sixth year) and Monsenor Oscar Romero Charter Middle School (third year) were developed, opened, and are operated by YPI.

Larchmont Charter School is a "sister" school to the YPI schools. YPI's Chief Operating Officer was one of the parent founders of Larchmont, served as COO for the school for one year, and is currently Vice-President of the Board. YPI was heavily involved in the development of the school and operates afterschool, AmeriCorps, and FamilySource Center services at the Larchmont school site.

Vaughn Next Century Learning Center is a K-12 charter with 2,000 students. YPI provides afterschool, SES tutoring, and is targeting Vaughn as part of the San Fernando Valley Poverty Initiative.

Sepulveda Middle School is part of a six-year GEAR UP grant from the U.S. Department of Education. YPI also operates AmeriCorps at Sepulveda.

John Liechty Middle School is one of four schools targeted in YPI's Full-Service Community Schools grant from the U.S. Department of Education, one of only ten grants awarded nationwide.

Fenton Avenue Charter School is a 1,000-student elementary school. YPI has partnered with Fenton since 2004. Fenton leadership played a key advisory role in the opening of YPI's Bert Corona Charter School, and Joe Lucente sits on the Bert Corona board.

Pacoima Charter School (formerly Pacoima Elementary School) has 1,200 students. As described in the Letter of Intent, YPI has partnered with this school extensively since 2001.

Gratts and Esperanza Elementary Schools are two of the four schools targeted in YPI's Full-Service Community Schools grant from the U.S. Department of Education, one of only ten grants awarded nationwide.

		School year							Total growth
	2001-2002*	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	
Academic Peformance Index	483	546	570	585	606	652	688	729	246
	* start of YPI e	ngagement							

California Standards Test Scores - 2009

	Grades			
	2	3	4	5
Reported Enrollment	195	202	229	220
CST English-Language Arts				
Students Tested	195.0	202.0	229.0	220.0
% of Enrollment	100%	100%	100%	100%
Students with Scores	194.0	200.0	229.0	220.0
Mean Scale Score	329.1	296.9	348.2	327.6
% Advanced	12%	3%	18%	9%
% Proficient	24%	17%	29%	25%
% Basic	30%	22%	31%	36%
% Below Basic	26%	30%	15%	13%
% Far Below Basic	8%	29%	7%	16%
CST Mathematics				
Students Tested	195.0	202.0	229.0	220.0
% of Enrollment	100%	100%	100%	100%
Students with Scores	195.0	202.0	229.0	220.0
Mean Scale Score	350.0	362.8	366.9	330.8
% Advanced	20%	29%	27%	9%
% Proficient	31%	19%	27%	26%
% Basic	23%	28%	29%	32%
% Below Basic	23%	20%	15%	23%
% Far Below Basic	4%	3%	2%	10%
CST Science - Grade 5, Grade 8	, and Grade 10 Life	Science		
Students Tested				220.0
% of Enrollment				100%
Students with Scores				220.0
Mean Scale Score				375.5
% Advanced				31%
% Proficient				31%
% Basic				28%
% Below Basic				6%
% Far Below Basic				4%

Academic Performance Index

	API				Met Growth Target		
Number of Students included in the 2009 Growth API	2009 Growth	2008 Base	2008-09 Growth Target	2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups
767	729	687	6	42	Yes	Yes	Yes

Adequate Yearly Progress

Made AYP:	No		
Met 15 of 17 AYP Criteria			
Met AYP Criteria:	English- Language Arts		Mathematics
Participation Rate	Yes		Yes
Percent Proficient	No		No
- Additional Indicator for AYP		Yes	
Graduation Rate		N/A	

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	753	63.00%	N/A
Fluent-English-Proficient (FEP) Students	277	23.20%	N/A
ELs Redesignated Fluent-English- Proficient (RFEP) Since Prior Year	137	N/A	15.70%

Fenton Avenue Charter School

2008-2009

		Total growth					
	2004-2005*	2005-2006	2006-2007	2007-2008	2008-2009		
Academic Peformance Index	691	723	740	745	747	56	
* start of YPI engagement.							

California Standards Test Scores - 2009

	Grades					
	2	3	4	5		
Reported Enrollment	251	261	262	248		
CST English-Language Arts						
Students Tested	250.0	253.0	250.0	235.0		
% of Enrollment	100%	97%	95%	95%		
Students with Scores	250.0	253.0	250.0	234.0		
Mean Scale Score	336.4	312.5	342.0	340.5		
% Advanced	9%	6%	14%	11%		
% Proficient	33%	19%	30%	31%		
% Basic	36%	32%	36%	39%		
% Below Basic	15%	28%	14%	12%		
% Far Below Basic	7%	16%	6%	7%		
CST Mathematics						
Students Tested	249.0	255.0	253.0	237.0		
% of Enrollment	99%	98%	97%	96%		
Students with Scores	249.0	255.0	253.0	237.0		
Mean Scale Score	344.0	357.8	351.0	349.7		
% Advanced	10%	22%	22%	14%		
% Proficient	37%	28%	28%	30%		
% Basic	36%	27%	27%	33%		
% Below Basic	15%	19%	22%	17%		
% Far Below Basic	3%	4%	1%	6%		
CST Science - Grade 5, Grade 8, and Grade 10 Life						
Science						
Students Tested				237.0		
% of Enrollment				96%		
Students with Scores				237.0		
Mean Scale Score				363.2		
% Advanced				20%		
% Proficient				35%		
% Basic				30%		
% Below Basic				12%		
% Far Below Basic				3%		

Academic Performance Index

	API				Met Growth Target		
Number of Students included in the 2009 Growth API		2008 Base	2008-09 Growth Target	2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups
941	747	740	5	7	Yes	No	No

Adequate Yearly Progress

Made AYP:	No				
Met 16 of 17 AYP Criteria					
Met AYP Criteria:	English- Language Arts	Mathematics			
Participation Rate	Yes	Yes			
Percent Proficient	Yes	No			
Academic Performance Index (API) - Additional Indicator for AYP	Ye	S			
Graduation Rate	N/A				

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	436	43.30%	N/A
Fluent-English-Proficient (FEP) Students	296	29.40%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	88	N/A	12.20%

2008-2009

	2004-2005*	2005-2006	2006-2007	2007-2008	2008-2009	Total growth
Academic Peformance Index	572		602	657	670	98

* start of YPI engagement.

California Standards Test Scores - 2009

	Grades					
Γ	2	3	4	5		
Reported Enrollment	155	128	139	144		
CST English-Language Arts						
Students Tested	155.0	128.0	139.0	144.0		
% of Enrollment	100%	100%	100%	100%		
Students with Scores	154.0	128.0	139.0	144.0		
Mean Scale Score	305.7	302.5	321.4	307.4		
% Advanced	4%	2%	10%	3%		
% Proficient	17%	16%	18%	15%		
% Basic	31%	32%	35%	37%		
% Below Basic	28%	25%	21%	14%		
% Far Below Basic	21%	25%	17%	31%		
CST Mathematics						
Students Tested	155.0	128.0	139.0	144.0		
% of Enrollment	100%	100%	100%	100%		
Students with Scores	155.0	128.0	139.0	144.0		
Mean Scale Score	326.3	378.4	362.4	364.8		
% Advanced	11%	34%	32%	24%		
% Proficient	25%	29%	24%	33%		
% Basic	27%	19%	24%	12%		
% Below Basic	29%	16%	19%	17%		
% Far Below Basic	8%	3%	1%	13%		
CST Science - Grade 5, Grade 8, and Grade 10 Life						
Science						
Students Tested				144.0		
% of Enrollment				100%		
Students with Scores				143.0		
Mean Scale Score				305.2		
% Advanced				2%		
% Proficient				13%		
% Basic				43%		
% Below Basic				19%		
% Far Below Basic				24%		

Academic Performance Index

Number of Students included in the 2009 Growth	API				Met Growth Target		
		2008 Base	2008-09 Growth Target	2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups
533	670	658	7	12	Yes	Yes	Yes

Adequate Yearly Progress

Made AYP:	No				
Met 13 of 17 AYP Criteria					
Met AYP Criteria:	English- Language Arts	Mathematics			
Participation Rate	Yes	Yes			
Percent Proficient	No	Yes			
Academic Performance Index (API) - Additional Indicator for AYP	Ye	25			
Graduation Rate	N/A				

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	681	75.50%	N/A
Fluent-English-Proficient (FEP) Students	130	14.40%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	76	N/A	10.90%

		School year					
	2004-2005*	2005-2006	2006-2007	2007-2008	2008-2009	Total growth	
Academic Peformance Index	600	630	625	641	655	55	

* start of YPI engagement.

California Standards Test Scores - 2009

	Grades					
F	2	3	4	5		
Reported Enrollment	124	132	123	127		
CST English-Language Arts						
Students Tested	122.0	131.0	123.0	127.0		
% of Enrollment	98%	99%	100%	100%		
Students with Scores	122.0	131.0	123.0	127.0		
Mean Scale Score	297.5	283.1	328.6	326.2		
% Advanced	4%	2%	8%	6%		
% Proficient	8%	10%	25%	28%		
% Basic	30%	18%	37%	35%		
% Below Basic	28%	27%	20%	20%		
% Far Below Basic	30%	43%	9%	12%		
CST Mathematics						
Students Tested	122.0	131.0	123.0	127.0		
% of Enrollment	98%	99%	100%	100%		
Students with Scores	121.0	131.0	123.0	127.0		
Mean Scale Score	316.6	324.3	338.3	357.6		
% Advanced	11%	14%	11%	19%		
% Proficient	16%	18%	35%	30%		
% Basic	36%	23%	33%	25%		
% Below Basic	27%	34%	17%	21%		
% Far Below Basic	10%	11%	4%	5%		
CST Science - Grade 5, Grade 8, and Grade 10 Life						
Science						
Students Tested				127.0		
% of Enrollment				100%		
Students with Scores				127.0		
Mean Scale Score				332.5		
% Advanced				9%		
% Proficient				26%		
% Basic				38%		
% Below Basic				16%		
% Far Below Basic	İ			12%		

Academic Performance Index

	API				Met Growth Target		
Number of Students included in the 2009 Growth API		2008 Base	2008-09 Growth Target	2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups
482	655	644	8	11	Yes	No	No

Adequate Yearly Progress

Made AYP:	No	
Met 9 of 17 AYP Criteria		
Met AYP Criteria:	English- Language Arts	Mathematics
Participation Rate	Yes	Yes
Percent Proficient	No	No
Academic Performance Index (API) - Additional Indicator for AYP	Ye	S
Graduation Rate	N/	A

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	593	71.00%	N/A
Fluent-English-Proficient (FEP) Students	133	15.90%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	85	N/A	12.90%

2008-2009

	School year					
	2005-2006*	2006-2007	2007-2008	2008-2009	Total growth	
Academic Peformance Index	854	826	872	889		35

* start of YPI engagement.

California Standards Test Scores - 2009

	Grades			
	2	3	4	5
Reported Enrollment	60	61	62	60
CST English-Language Arts				
Students Tested	60.0	61.0	61.0	60.0
% of Enrollment	100%	100%	98%	100%
Students with Scores	60.0	61.0	61.0	60.0
Mean Scale Score	400.4	389.3	400.5	385.4
% Advanced	53%	39%	54%	45%
% Proficient	23%	38%	25%	30%
% Basic	8%	21%	16%	12%
% Below Basic	8%	2%	3%	5%
% Far Below Basic	7%	0%	2%	8%
CST Mathematics				
Students Tested	60.0	61.0	61.0	59.0
% of Enrollment	100%	100%	98%	98%
Students with Scores	60.0	61.0	61.0	59.0
Mean Scale Score	432.8	439.1	404.1	407.9
% Advanced	65%	52%	57%	41%
% Proficient	15%	30%	21%	32%
% Basic	18%	15%	16%	10%
% Below Basic	2%	3%	5%	14%
% Far Below Basic	0%	0%	0%	3%
CST Science - Grade 5, Grade 8, and Grade 10 Life				
Science				
Students Tested				59.0
% of Enrollment				98%
Students with Scores				58.0
Mean Scale Score				401.2
% Advanced				45%
% Proficient				33%
% Basic				9%
% Below Basic				9%
% Far Below Basic				5%

Academic Performance Index

Number of Students included in the 2009 Growth	API				Met Growth Target		
API		2008 Base	2008-09 Growth Target	2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups
236	889	875	А	14	Yes	Yes	Yes

Adequate Yearly Progress

Adequate Yearly Progress		
Made AYP:	Yes	
Met 13 of 13 AYP Criteria		
Met AYP Criteria:	English- Language Arts	Mathematics
Participation Rate	Yes	Yes
Percent Proficient	Yes	Yes
Academic Performance Index (API) - Additional Indicator for AYP	Ye	es
Graduation Rate	N,	/A

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	43	11.70%	N/A
Fluent-English-Proficient (FEP) Students	30	8.20%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	9	N/A	24.30%

Bert Corona Charter School

2008-2009

Operated by Youth Policy Institute.

		School year				
	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	Total growth
Academic Peformance Index	572		599	646	652	80

California Standards Test Scores - 2009

	Grades				
	6	7	8	EOC	
Reported Enrollment	120	120	130		
CST English-Language Arts					
Students Tested	120.0	120.0	130.0		
% of Enrollment	100%	100%	100%		
Students with Scores	120.0	120.0	130.0		
Mean Scale Score	324.4	321.2	320.9		
% Advanced	5%	3%	5%		
% Proficient	23%	27%	18%		
% Basic	44%	33%	45%		
% Below Basic	20%	28%	25%		
% Far Below Basic	8%	8%	8%		
CST Mathematics					
Students Tested	120.0	120.0			
% of Enrollment	100%	100%			
Students with Scores	120.0	120.0			
Mean Scale Score	315.2	317.6			
% Advanced	4%	5%			
% Proficient	23%	25%			
% Basic	28%	28%			
% Below Basic	38%	31%			
% Far Below Basic	8%	11%			
CST Algebra I					
Students Tested			129.0	129	
% of Enrollment			99%		
Students with Scores			129.0	129.	
Mean Scale Score			281.9	281.	
% Advanced			1%	1	
% Proficient			7%	7	
% Basic			16%	16	
% Below Basic			52%	52	
% Far Below Basic			24%	24	
CST History - Social Science Grade 8					
Students Tested			130.0		
% of Enrollment			100%		
Students with Scores			130.0		
Mean Scale Score			296.7		
% Advanced			2%		
% Proficient			7%		
% Basic			40%		
% Below Basic			25%		
% Far Below Basic			26%		
CST Science - Grade 5, Grade 8, and Grade 10 Life					
Science					
Students Tested			130.0		
% of Enrollment			100%		
Students with Scores			130.0		
Mean Scale Score			302.1		
% Advanced			4%		
% Proficient			17%		
% Basic			35%		
% Below Basic			22%		
% Far Below Basic			22%		

Academic Performance Index

Number of Students included in the 2009 Growth	API			Met Growth Target			
		2008 Base	2008-09 Growth Target	2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups
361	652	647	8	5	No	No	No

Adequate Yearly Progress

Made AYP:	No				
Met 13 of 17 AYP Criteria					
Met AYP Criteria:	English- Language Arts	Mathematics			
Participation Rate	Yes	Yes			
Percent Proficient	No	Yes			
Academic Performance Index (API) - Additional Indicator for AYP	Ye	es			
Graduation Rate	N/A				

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	139	37.90%	N/A
Fluent-English-Proficient (FEP) Students	153	41.70%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	62	N/A	30.10%

Monsenor Oscar Romero Charter Middle School 2008-2009

Operated by Youth Policy Institute.

	Schoo	ol year
	2007-2008	2008-2009
Academic Peformance Index	716	709

California Standards Test Scores - 2009

	Gra	des
	6	7
Reported Enrollment	89	54
CST English-Language Arts		
Students Tested	89.0	54.0
% of Enrollment	100%	100%
Students with Scores	89.0	54.0
Mean Scale Score	331.7	343.9
% Advanced	12%	17%
% Proficient	19%	30%
% Basic	42%	35%
% Below Basic	20%	15%
% Far Below Basic	7%	4%
CST Mathematics		
Students Tested	89.0	54.0
% of Enrollment	100%	100%
Students with Scores	89.0	54.0
Mean Scale Score	303.9	318.0
% Advanced	2%	4%
% Proficient	15%	24%
% Basic	33%	35%
% Below Basic	34%	26%
% Far Below Basic	17%	11%

Academic Performance Index

Number of Students included in the 2009 Growth	API			Met Growth Target			
API	2009 Growth	2008 Base	2008-09	2008-09	Schoolwide	All Subgroups	Both Schoolwide
	2009 GIOWIII		Growth Target	Growth			and Subgroups
130	709	716*	5	-7	No	Yes	No
		* Email school					

Small school

Adequate Yearly Progress

Made AYP:	No			
Met 12 of 17 AYP Criteria				
Met AYP Criteria:	English- Language Arts	Mathematics		
Participation Rate	Yes	Yes		
Percent Proficient	No	No		
Academic Performance Index (API) - Additional Indicator for AYP	Ye	es		
Graduation Rate	N/A			

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	75	55.10%	N/A
Fluent-English-Proficient (FEP) Students	64	47.10%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	0	N/A	0.00%

John Liechty Middle School

2008-2009

	Schoo	ol Year		٦	
	2007-2008*	2008-2009	Total Growth		
Academic Peformance Index	638	6	47	9	
	* start of YPI engagement.				

California Standards Test Scores - 2009

California Standards Test Scores - 2009	1			
	6	Gra 7	des 8	EOC
Reported Enrollment	594	691	580	EUC
CST English-Language Arts	594	091	560	
Students Tested	585.0	684.0	571.0	
% of Enrollment	99%	99%	98%	
Students with Scores	584.0	681.0	569.0	
Mean Scale Score	313.7	320.4	309.8	
% Advanced	5%	6%	5%	
% Proficient	18%	22%	17%	
% Basic	34%	38%	35%	
% Below Basic	28%	19%	22%	
% Far Below Basic	15%	14%	21%	
CST Mathematics				
Students Tested	585.0	682.0		
% of Enrollment	99%	99%		
Students with Scores	584.0	680.0		
Mean Scale Score	311.1	318.0		
% Advanced	4%	4%		
% Proficient	22%	20%		
% Basic	28%	38%		
% Below Basic	31%	27%		
% Far Below Basic	15%	11%		
CST General Mathematics				
Students Tested			147.0	147.0
% of Enrollment			25%	
Students with Scores			146.0	146.0
Mean Scale Score			278.2	278.2
% Advanced			1%	1%
% Proficient			4%	4%
% Basic			19%	19%
% Below Basic			49%	49%
% Far Below Basic			27%	27%
CST Algebra I				
Students Tested		2.0	416.0	418.0
% of Enrollment		0%	72%	
Students with Scores		2.0	413.0	415.0
Mean Scale Score		*	325.0	324.8
% Advanced		*	7%	7%
% Proficient		*	25%	25%
% Basic		*	28%	28%
% Below Basic		*	30%	30%
% Far Below Basic		*	10%	11%
CST History - Social Science Grade 8				
Students Tested			566.0	
% of Enrollment			98%	
Students with Scores			564.0	
Mean Scale Score			311.3	
% Advanced % Proficient			8% 15%	
% Basic			30%	
% Below Basic			22%	
% Far Below Basic			22%	
CST Science - Grade 5, Grade 8, and Grade 10 Life	1 1		20%	
Science				
Students Tested	1		565.0	
% of Enrollment			97%	
Students with Scores			564.0	
Mean Scale Score	1		312.1	
% Advanced			12%	
% Proficient			21%	
% Basic	1 1		21%	
% Below Basic	1 1		19%	
			1570	

Academic Performance Index

Number of Students included in the 2009 Growth API		API				Met Growth Target		
		2008 Base		2008-09 Growth	Schoolwide	All Subgroups	Both Schoolwide and Subgroups	
1784	647	635	8	12	Yes	No	No	

Adequate Yearly Progress

Made AYP:	No	
Met 11 of 21 AYP Criteria		
Met AYP Criteria:	English- Language Arts	Mathematics
Participation Rate	Yes	Yes
Percent Proficient	No	No
Academic Performance Index (API) - Additional Indicator for AYP	Ye	25
Graduation Rate	N/	/Α

	Number of Students	Percent of Enrollment	Percent of Prior Year's Enrollment
English Learners (ELs)	800	41.80%	N/A
Fluent-English-Proficient (FEP) Students	995	52.00%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP) Since Prior Year	143	N/A	16.10%

		School year					
	2004-2005*	2005-2006	2006-2007	2007-2008	2008-2009	Total growth	
Academic Peformance Index	633	653	658	697	701	68	

* start of YPI engagement.

California Standards Test Scores - 2009

		Gra	des	
	6	7	8	EOC
Reported Enrollment	651	639	694	
CST English-Language Arts				
Students Tested	635.0	624.0	678.0	
% of Enrollment	98%	98%	98%	
Students with Scores	633.0	623.0	676.0	
Mean Scale Score	337.1	338.0	326.3	
% Advanced	12%	15%	14%	
% Proficient	28%	27%	18%	
% Basic	30%	33%	32%	
% Below Basic	20%	14%	21%	
% Far Below Basic	10%	11%	16%	
CST Mathematics				
Students Tested	635.0	568.0		
% of Enrollment	98%	89%		
Students with Scores	634.0	566.0		
Mean Scale Score	331.2	334.6		
% Advanced	15%	12%		
% Proficient	21%	26%		
% Basic	25%	31%		
% Below Basic	27%	23%		
% Far Below Basic	12%	9%		
CST General Mathematics				
Students Tested			472.0	472.0
% of Enrollment			68%	
Students with Scores			471.0	471.0
Mean Scale Score			316.1	316.1
% Advanced			7%	7%
% Proficient			18%	18%
% Basic			31%	31%
% Below Basic			29%	29%
% Far Below Basic			14%	14%
CST Algebra I				
Students Tested		56.0	160.0	216.0
% of Enrollment		9%	23%	
Students with Scores		56.0	160.0	216.0
Mean Scale Score		432.9	364.4	382.1
% Advanced		52%	19%	28%
% Proficient		43%	30%	33%
% Basic		4%	25%	19%
% Below Basic		2%	24%	19%
% Far Below Basic		0%	1%	1%
CST Geometry				
Students Tested			39.0	39.0
% of Enrollment			6%	
Students with Scores			39.0	39.0
Mean Scale Score			446.8	446.8
% Advanced			64%	64%
% Proficient			33%	33%
% Basic			3%	3%
% Below Basic			0%	0%
% Far Below Basic			0%	0%
CST History - Social Science Grade 8				370
Students Tested			673.0	
% of Enrollment			97%	
Students with Scores			673.0	
Mean Scale Score			320.4	
% Advanced			13%	

% Proficient		15%	
% Basic		30%	
% Below Basic		20%	
% Far Below Basic		23%	
CST Science - Grade 5, Grade 8, and Gra	de 10 Life Science		
Students Tested		673.0	
% of Enrollment		97%	
Students with Scores		673.0	
Mean Scale Score		327.7	
% Advanced		19%	
% Proficient		21%	
% Basic		17%	
% Below Basic		20%	
% Far Below Basic		23%	

Academic Performance Index

		A	PI	Ν	let Growth Targe	et	
Number of Students included in the 2009 Growth			2008-09	2008-09			Both Schoolwide
API	2009 Growth	2008 Base	Growth Target	Growth	Schoolwide	All Subgroups	and Subgroups
1824	701	693	5	8	Yes	No	No

Adequate Yearly Progress

Made AYP:	No	
Met 11 of 21 AYP Criteria		
	English-	
Met AYP Criteria:	Language Arts	Mathematics
Participation Rate	No	Yes
Percent Proficient	No	No
Academic Performance Index (API)		
- Additional Indicator for AYP	Ye	es
Graduation Rate	N/	Ά

	Number of	Percent of	Percent of Prior
	Students	Enrollment	Year's Enrollment
English Learners (ELs)	587	29.20%	N/A
Fluent-English-Proficient (FEP) Students	1,125	55.90%	N/A
ELs Redesignated Fluent-English-Proficient (RFEP)			
Since Prior Year	171	N/A	24.20%

Vaughn Next Century Learning Center

2008-2009

	2006-2007*	2007-2008	2008-2009	Total growth
Academic Peformance Index	715	734	753	38

* start of YPI engagement.

California Standards Test Scores - 2009

California Standards Test Sc	ores - 2009					Grades					
•	2	3	4	5	6	7	8	9	10	11	EOC
Reported Enrollment	177	202	184	159	137	129	123	127	10	100	LOC
CST English-Language Arts	1//	202	104	155	157	125	125	12,	115	100	
Students Tested	174.0	196.0	176.0	147.0	129.0	126.0	118.0	127.0	115.0	100.0	
						98%					
% of Enrollment	98%	97%	96%	93%	94%		96%	100%	100%	100%	
Students with Scores	174.0	196.0	176.0	147.0	129.0	126.0	118.0	127.0	115.0	100.0	
Mean Scale Score	345.2	320.7	341.9	330.2	339.3	356.6	348.0		342.0	328.9	
% Advanced	14%	5%	16%	5%	5%	13%	14%	16%	11%	12%	
% Proficient	31%	21%	32%	25%	35%	48%	29%	36%	32%	23%	
% Basic	33%	37%	32%	48%	45%	29%	49%	37%	43%	35%	
% Below Basic	17%	26%	13%	18%	12%	8%	8%	9%	12%	21%	
% Far Below Basic	5%	11%	7%	4%	3%	2%	1%	2%	2%	9%	
CST Mathematics											
Students Tested	174.0	197.0	176.0	149.0	130.0	125.0					
% of Enrollment	98%	98%	96%	94%	95%	97%					
Students with Scores	174.0	197.0	176.0	149.0	130.0	125.0					
Mean Scale Score	386.6	369.5	355.9	331.4	330.4	337.5					
% Advanced	37%	26%	25%	8%	7%	9%					
% Proficient	32%	32%	33%	26%	23%	30%					
% Basic	18%	28%	23%	33%	42%	38%					
% Below Basic	11%	11%	18%	28%	25%	18%					
% Far Below Basic	2%	3%	2%	5%	3%	6%					
CST General Mathematics											
Students Tested							1.0				1.0
% of Enrollment							1%				
Students with Scores							1.0				1.0
Mean Scale Score							*				*
% Advanced							*				*
% Proficient							*				*
% Basic							*				*
% Below Basic	-						*		<u> </u>		*
% Far Below Basic							*				*
CST Algebra I											
Students Tested							122.0	68.0	20.0	1.0	211.0
% of Enrollment							99%	54%	17%	1.0	211.0
											211.0
Students with Scores							122.0	68.0	20.0	1.0	211.0
Mean Scale Score							329.1	316.6	292.1	*	321.8
% Advanced							2%	1%	0%	*	2%
% Proficient							32%	31%	5%	*	29%
% Basic							34%	19%	25%	*	28%
% Below Basic							23%	40%	60%	*	32%
% Far Below Basic							8%	9%	10%	*	9%
CST Geometry											
Students Tested								58.0	29.0	5.0	92.0
% of Enrollment								46%	25%	5%	
Students with Scores								58.0	29.0	5.0	92.0
Mean Scale Score								310.3	275.7	*	296.9
% Advanced								0%	0%	*	0%
% Proficient								17%	0%	*	11%
% Basic								36%	24%	*	32%
% Below Basic								47%	62%	*	51%
% Far Below Basic								0%	14%	*	7%
CST Integrated Math 2											
Students Tested										1.0	1.0
% of Enrollment										1%	
Students with Scores										1.0	1.0
Mean Scale Score										*	*
% Advanced										*	*
% Proficient										*	*
% Basic										*	*
% Below Basic										*	*
% Far Below Basic										*	*
CST Algebra II											
Students Tested									63.0	65.0	128.0
% of Enrollment		İ						1	55%	65%	
Students with Scores		1						1	63.0	65.0	128.0
Mean Scale Score									283.3	255.1	269.0
% Advanced									283.3	255.1	209.0
% Advanced % Proficient			-				-		3%	0%	2%
			-				-				
% Basic									25%	6%	16%
% Below Basic									52%	32%	42%
% Far Below Basic					-		-		19%	62%	41%
CST Summative High School	Mathematics										
Students Tested										24.0	24.0
% of Enrollment										24%	
Students with Scores										24.0	24.0
Mean Scale Score										250.7	250.7
% Advanced										0%	0%
% Proficient										0%	0%
% Basic										8%	8%
% Below Basic										58%	58%
% Far Below Basic		İ						1		33%	33%
CST History - Social Science	Grade 8									55/6	5578
Students Tested	0.3uc 0						123.0				
% of Enrollment											
							100%				
		1					123.0				
Students with Scores											
Students with Scores Mean Scale Score							341.3				
Students with Scores Mean Scale Score % Advanced							11%				
Students with Scores Mean Scale Score											

% Below Basic						11%				
% Far Below Basic						3%				
CST World History										
Students Tested								111.0	2.0	113.0
% of Enrollment								97%	2%	
Students with Scores								111.0		111.0
Mean Scale Score								328.8	*	328.8
% Advanced								5%	*	5%
% Proficient								31%	*	31%
% Basic								35%	*	35%
% Below Basic								14%	*	14%
% Far Below Basic								16%	*	16%
CST U.S. History										
Students Tested									98.0	
% of Enrollment									98%	
Students with Scores									98.0	
Mean Scale Score									329.0	
% Advanced									9%	
% Proficient									29%	
% Basic									29%	
% Below Basic									23%	
% Far Below Basic									10%	
CST Science - Grade 5, Grade	e 8 and Grade 1	O Life Science							10/0	
Students Tested		o Ene berenee		147.0		118.0		115.0		
% of Enrollment				93%		96%		100%		
Students with Scores				147.0		118.0		115.0		
Mean Scale Score				323.0		376.3		353.1		
% Advanced				3%		36%		19%		
% Proficient				19%		28%		37%		
% Basic				46%		23%		30%		
% Below Basic				22%		11%		13%		
% Far Below Basic				10%		3%		15%		
CST Biology				10/6		570		170		
Students Tested							127.0	8.0	1.0	136.0
% of Enrollment							127.0	7%	1.0	130.0
Students with Scores							127.0	8.0	1.0	136.0
Mean Scale Score							342.1	*	*	341.0
% Advanced							9%	*	*	9%
% Proficient							31%	*	*	29%
% Basic							50%	*	*	53%
% Below Basic							8%	*	*	7%
% Far Below Basic							2%	*	*	1%
CST Chemistry							2.78			1/6
Students Tested								2.0	93.0	95.0
% of Enrollment								2:0	93%	55.0
Students with Scores								2.0	93.0	95.0
Mean Scale Score								2.0	300.0	299.6
% Advanced								*	300.0	299.6
% Proficient								*	6%	6%
% Basic								*	42%	41%
% Below Basic								*	42%	41% 34%
% Far Below Basic								*	18%	34% 19%
70 Tal Delow Dasic		1	1						1070	1970

Academic Performance

Index	dex								
		A	PI	Met Growth Target					
Number of Students included in the 2009 Growth API	2009 Growth	009 Growth 2008 Base G		2008-09 Growth	Schoolwide	All Subgrouns	Both Schoolwide and Subgroups		
1404	753	735	5	18	Yes	Yes	Yes		

Adequate Yearly Progress

Made AYP:	No		
Met 14 of 18 AYP Criteria			
Met AYP Criteria:	English-Language Arts		Mathematics
Participation Rate	Yes		Yes
Percent Proficient	Yes		No
Academic Performance Index (API)		Yes	
- Additional Indicator for AYP			
Graduation Rate		Yes	

EL Reclassification

	Number of Students		Percent of Prior Year's Enrollment
English Learners (ELs)	685	35.10%	N/A
Fluent-English-Proficient (FEP) Students	999	51.30%	N/A
ELs Redesignated Fluent- English-Proficient (RFEP) Since Prior Year	102	N/A	15.50%

California High School Exit Exam

	Category	Number Tested	Number Passed	Percent Passed	Number Not Passed	Percent Not Passed	Mean Scaled Score
English Language Arts	All Students Tested	141	112	79%	29	21%	373
Mathematics	All Students Tested	141	115	82%	26	18%	374

AP Exam Results 2007-2008

	Grade 12	Grades 11 + 12	Number of					
School	Enrollment	Enrollment	Exam Takers	Exams Scr=1	Exams Scr=2	Exams Scr=3	Exams Scr=4	Exams Scr=5
Vaughn Next Century Learn	0	79	1	**	**	**	**	**

California Standards Test Scores - 2009

Central Region ES #15 Composite of Relieved Schools

(Tenth Street ES, Magnolia ES, Vermont ES)

(Note: 2009 STAR data for Olympic Primary Center not available on CDE website)

	Tenth			Tenth			Tenth			Tenth			Relieved ES	Relieved ES	Relieved ES	Relieved ES
	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Composite	Composite	Composite	Composite
Grades	2	2	2	3	3	3	4	4	4	5	5	5	2	3	4	5
Reported Enrollment	221	248	135	216	219	138	224	218	159	208	201	141	604	1 57	3 601	550
CST English-Language Arts																
Students Tested	219	246	134	216	216	136	221	218	156	204	201	138	599	9 56	8 595	543
% of Enrollment	99.1%	99.2%	99.3%	100.0%	98.6%	98.6%	98.7%	100.0%	98.1%	98.1%	100.0%	97.9%	99.2%	6 99.1%	6 99.0%	98.7%
Students with Scores	219	246	134	216	216	136	221	218	156	204	201	138	599	9 56	8 595	543
Mean Scale Score	323.9	327.3	322	301.5	295	312	326.9	321.4	350.1	322.7	312.7	325.9	324.9	9 301.	5 331.0	319.8
% Advanced	9%	5%	5%	4%	0%	4%	11%	6%	24%	8%	3%	7%	6%	6 29	6 13%	6%
% Proficient	25%	31%	25%	14%	18%	19%	24%	25%	28%	21%	15%	20%	27%	6 179	6 25%	19%
% Basic	29%	33%	34%	32%	26%	38%	31%	33%	25%	35%	40%	49%	32%	6 319	6 30%	40%
% Below Basic	20%	18%	22%	24%	28%	24%	19%	20%	16%	21%	23%	14%	20%	6 26 ⁹	6 19%	20%
% Far Below Basic	18%	12%	13%	25%	27%	14%	15%	16%	6%	16%	19%	10%	14%	6 2 3%	6 13%	16%
CST Mathematics																
Students Tested	218	246	133	214	216	136	219	218	156	204	201	138	597	7 56	6 593	543
% of Enrollment	98.6%	99.2%	98.5%	99.1%	98.6%	98.6%	97.8%	100.0%	98.1%	98.1%	100.0%	97.9%	98.8%	6 98.89	6 98.7%	98.7%
Students with Scores	218	246	133	214	216	136	218	217	156	203	201	137	597	7 56	6 591	541
Mean Scale Score	359.2	360.3	327.7	373.1	353	355.3	347.6	342.2	370.3	351.2	321.1	360.7	352.6	5 361.	2 351.6	342.4
% Advanced	27%	24%	14%	34%	25%	20%	26%	21%	33%	17%	5%	14%	23%	6 279	6 26%	12%
% Proficient	26%	33%	21%	26%	25%	34%	22%	23%	26%	31%	26%	37%	28%	6 289	6 23%	31%
% Basic	24%	24%	32%	20%	24%	21%	21%	28%	21%	24%	30%	31%	26%	6 229	6 24%	28%
% Below Basic	17%	15%	26%	14%	20%	22%	25%	24%	17%	19%	26%	14%	18%	6 189	6 23%	20%
% Far Below Basic	6%	5%	8%	6%	7%	4%	6%	5%	3%	10%	12%	4%	6%	69	6 5%	9%
CST Science - Grade 5, Grade 8, and Gra	d															
Students Tested										203	201	137				541
% of Enrollment										97.6%	100.0%	97.2%				98.4%
Students with Scores										203	201	137				541
Mean Scale Score										323.4	312.6	331.8				321.5
% Advanced										9%	4%	6%				6%
% Proficient										21%	15%	27%				20%
% Basic										29%	36%	41%				35%
% Below Basic										24%	26%	15%				22%
% Far Below Basic										17%	19%					16%

California Standards Test Scores - 2009

Economically Disadvantaged

Central Region ES #15 Composite of Relieved Schools

(Tenth Street ES, Magnolia ES, Vermont ES)

(Note: 2009 STAR data for Olympic Primary Center not available on CDE website)

	Tenth			Tenth			Tenth			Tenth			Relieved ES	Relieved ES	Relieved ES	Relieved ES
School	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Composite	Composite	Composite	Composite
Grade	2	2 2	2 2	3	3	3	4	4	4	5	5	5	:	2	3 4	5
Reported Enrollment	222	L 248	3 135	216	219	138	224	218	159	208	201	141	604	4 57	3 601	. 550
CST English-Language Arts																
Students Tested	215	5 246	5 132	214	216	135	218	218	156	200	201	138	593	3 56	5 592	539
% of Enrollment	97%	s 99%	s 98%	99%	99%	98%	97%	100%	98%	96%	100%	98%	98%	6 9 9%	6 99%	98%
Students with Scores	215	5 246	5 132	214	216	135	218	218	156	200	201	138	593	3 56	5 592	539
Mean Scale Score	324.3	327.3	3 323.1	301.6	295.0	312.6	325.9	321.4	350.1	321.6	312.7	325.9	325.3	3 301.	7 330.6	319.4
% Proficient and Above	34%	37%	31%	19%	19%	24%	34%	31%	53%	28%	18%	27%	35%	6 20 9	6 38%	24%
CST Mathematics																
Students Tested	214	1 246	5 131	212	216	135	216	218	156	200	201	138	593	1 56	3 590	539
% of Enrollment	97%	s 99%	s 97%	98%	99%	98%	96%	100%	98%	96%	100%	98%	98%	6 98%	6 98%	98%
Students with Scores	214	1 246	5 131	212	216	135	215	217	156	199	201	137	593	1 56	3 588	537
Mean Scale Score	359.8	360.3	3 329.1	373.6	353.0	355.8	346.3	342.2	370.3	348.9	321.1	360.7	353.3	2 361.	4 351.2	341.5
% Proficient and Above	53%	57%	35%	60%	50%	54%	48%	44%	60%	46%	31%	51%	519	6 55%	6 50%	42%
CST Science - Grade 5, Grade 8, and Grade																
10 Life Science																
Students Tested										199	201	137				537
% of Enrollment										96%	100%	97%				98%
Students with Scores										199	201	137				537
Mean Scale Score										322.2	312.6	331.8				321.1
% Proficient and Above										29%	19%	33%				26%

California Standards Test Scores - 2009

English Learner

Central Region ES #15 Composite of Relieved Schools

(Tenth Street ES, Magnolia ES, Vermont ES)

(Note: 2009 STAR data for Olympic Primary Center not available on CDE website)

	Tenth			Tenth			Tenth			Tenth			Relieved ES	Relieved ES	Relieved ES	Relieved ES
School	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia V	ermont	Composite	Composite	Composite	Composite
Grade	2	2	2 2	3	3 3	3	4	4	4	5	5	5	2	2	3 4	5
Reported Enrollment	221	248	135	216	5 219	138	224	218	159	208	201	141	604	1 57	3 60:	. 550
CST English-Language Arts																
Students Tested	174.0	192.0	93.0	156.0) 158.0	63.0	142.0	147.0	68.0	99.0	114.0	54.0	459	37	7 35	267
% of Enrollment	79%	77%	69%	72%	5 72%	46%	63%	67%	43%	48%	57%	38%	76%	669	6 599	49%
Students with Scores	174.0	192.0	93.0	156.0) 158.0	63.0	142.0	147.0	68.0	99.0	114.0	54.0	459	37	7 35	267
Mean Scale Score	311.7	321.6	5 312.8	289.1	281.2	287.4	305.1	308.6	311.3	290.0	293.1	293.5	316.3	L 285.	5 307.	292.0
% Proficient and Above	25%	32%	5 25%	12%	5 11%	3%	14%	20%	18%	2%	7%	2%	28%	6 109	6 179	4%
CST Mathematics																
Students Tested	174.0	192.0	93.0	154.0) 158.0	63.0	141.0	147.0	68.0	99.0	114.0	54.0	459	37	5 356	267
% of Enrollment	79%	77%	69%	71%	5 72%	46%	63%	67%	43%	48%	57%	38%	76%	655	6 59%	49%
Students with Scores	174.0	192.0	93.0	154.0) 158.0	63.0	140.0	147.0	68.0	98.0	114.0	53.0	459	37	5 355	265
Mean Scale Score	345.8	360.9	320.8	356.9	338.3	337.5	319.8	327.5	328.4	305.1	299.0	321.9	347.3	L 345.	8 324.0	305.8
% Proficient and Above	45%	57%	5 29%	53%	5 41%	37%	31%	33%	38%	23%	22%	21%	47%	6 45 <u>9</u>	6 339	22%
CST Science - Grade 5, Grade 8, and Grade																
10 Life Science																
Students Tested										98.0	114.0	53.0				265
% of Enrollment										47%	57%	38%				48%
Students with Scores										98.0	114.0	53.0				265
Mean Scale Score										281.8	292.0	295.3				288.9
% Proficient and Above										3%	6%	4%				4%

California Standards Test Scores - 2009

Students with Disability

Central Region ES #15 Composite of Relieved Schools

(Tenth Street ES, Magnolia ES, Vermont ES)

(Note: 2009 STAR data for Olympic Primary Center not available on CDE website)

	Tenth			Tenth			Tenth			Tenth			Relieved ES	Relieved ES	Relieved ES	Relieved ES
School	Street	Magnolia	Vermont	Street	Magnolia	Vermont	Street	Magnolia	Vermont		Magnolia V	/ermont	Composite	Composite	Composite	Composite
Grade	2	2 2	2 2	3	3 3	3	4	4	4	5	5	5		2	3 4	1 5
Reported Enrollment	221	248	3 135	216	5 219	138	224	218	159	208	201	141	469	9 57	3 60	L 550
CST English-Language Arts																
Students Tested	17	7 19	9 8	23	3 17	11	21	24	15	16	28	12	36	5 5	1 6	56
% of Enrollment	8%	6 8%	6%	11%	5 8%	8%	9%	11%	9%	8%	14%	9%	8%	6 99	% 10%	6 10%
Students with Scores	17	7 19	8 8	23	3 17	11	21	24	15	16	28	12	36	5 5	1 6	56
Mean Scale Score	267.4	1 263.1	l *	254.6	5 246.4	252.0	289.1	276.8	285.7	263.4	283.0	295.6	265.3	L 251.	3 283.	3 280.1
% Proficient and Above	6%	6 0%	š *	0%	5 0%	0%	14%	4%	0%	0%	11%	0%	3%	6 09	% 79	6%
CST Mathematics																
Students Tested	17	7 19	8 8	22	2 17	11	21	24	15	16	28	12	36	5 5	0 6	56
% of Enrollment	8%	5 8%	6%	10%	5 8%	8%	9%	11%	9%	8%	14%	9%	8%	6 99	% 10%	6 10%
Students with Scores	17	7 19	8 8	22	2 17	11	21	24	15	16	28	12	36	5 5	0 6	56
Mean Scale Score	288.6	5 266.3	3 *	270.6	5 269.4	269.5	284.8	294.9	291.1	259.4	280.5	301.5	276.8	3 270.	0 290.	4 279.0
% Proficient and Above	18%	i 16%	*	14%	6%	0%	14%	13%	13%	0%	11%	25%	17%	6 89	% 13%	6 11%
CST Science - Grade 5, Grade 8, and Grade																
10 Life Science																
Students Tested										16	28	12				56
% of Enrollment										8%	14%	9%				10%
Students with Scores										16	28	12				56
Mean Scale Score										262.0	289.8	296.8				283.4
% Proficient and Above										6%	11%	8%				9%

Note that Vermont Street was excluded for grade 2 due to lack of reported score data.

Dixon Slingerland Biography

Dixon Slingerland is the Executive Director of the Youth Policy Institute (YPI), a position he has held for the past thirteen years. Dixon started with YPI in 1991 after graduating from Stanford University. The Youth Policy Institute under his leadership has an annual budget of \$28 million (including affiliated charter schools) and operates programs at 95 sites in Los Angeles with more than 900 staff. YPI's revenue has increased by at least 50% each of the last six years.

Dixon is President of the Board of both Bert Corona Charter School and Monseñor Oscar Romero Charter Middle School. Bert Corona Charter School opened in September 2004, and serves 370 students in grades 6-8 in Pacoima. YPI opened Monseñor Oscar Romero Charter Middle School in 2007 and now serves 240 grade 6-8 students in the Pico Union/Westlake community.

Dixon served on President Obama's National Finance Committee (NFC) and Education Policy Committee during the 2008 Presidential campaign. He is now a member of the NFC for the Democratic National Committee. Dixon was an Honored Guest at the 2008 Democratic National Convention, Election Night in Grant Park (Chicago), and the Presidential Inauguration in January 2009.

Previously, Dixon was involved with a seven-site nationwide welfare-to-work grant and with five federally-funded community technology centers. He also has worked with thirteen HUD public housing revitalization projects (HOPE VI) and was co-founder of the first-ever federal consortium grant for community-based research (a six-year program with 15 university partners). In 1995-96, Dixon was a community organizer with the Ellen Wilson Urban Revitalization Demonstration in Washington, D.C. He assisted neighborhood residents in developing a \$3 million services plan for community enhancement. In 1994, he served as a consultant with the Empowerment Zone Team for Miami, Florida.

Dixon's wife Suzanne Steinke is a partner with the law firm of Mitchell Silberberg & Knupp. They have two children.

Academic Preparation

M.A.	University of California, Los Angeles Education Administration
B.S.	California State University, Northridge Home Economics/Humanities/Spanish

Professional Experience

2005 - 2006 Director of College Prep Programs, Families In Schools

Los Angeles Unified School District (Retired 2005)

2000-2005 Assistant Superintendent, Student Health and Human Services

Provided leadership and central support for the District's Coordinated School Health Program including Medical, Nursing, Psychological, Pupil Services, Mental Health, Counseling, Health Partnerships, Health Education and Integrated Services. Collaborated with city and county agencies to maximize services to students. Responsible for 3,000 certificated and licensed staff.

1994 - 2000 Cluster Administrator, San Fernando Cluster

Responsible for Operations and Academic Achievement of San Fernando High School and the 19 schools in the feeder pattern, including 24,000 students and 1200 teachers.

1988-94 **Principal, San Fernando Junior High School**, a multiethnic, low income, overcrowded year round school of 3,400 students

1986-1988 Coordinator, School-Based Health Clinic Program,

Led the establishment, and fundraising for \$1.5 million of private funds for the first three schoolbased health clinics.

1983-1986	Assistant Principal, Chester Nimitz Junior High School
1978-1983	Curriculum Specialist, Career Education, Office of Instruction
1977-1978	Specialist, Career and Continuing Education Office
1975-1977	Resource Teacher, Home Economics Office
1969–1975	Teacher, Home Economics, Health, Spanish; Grade counselor, Dean

Professional Organizations

- Association of California School Administrators
- Association for Supervision and Curriculum Development
- International Reading Association
- Association of Mexican American Educators
- California Association of Bilingual Educators
- Council of Mexican American Administrators (Past President)
- California League of Middle Schools
- California School Nurses Association

Community Involvement

2009 to present - Docent in Training for Los Angeles County Museum of Art

- 2003 2006 BOARD MEMBER, Mission College Advisory Committee
- 2002 2005 Los Angeles County Task Force on Child Health and Physical Fitness
- 2002 2005 BOARD MEMBER, Citizens Oversight Committee, Los Angeles Community College District
- 1987- to present, Comision Femenil San Fernando Valley (three term President)
- 1999 Appointed by Congressman Berman to State Democratic Committee
- 1989- to present- Volunteer for MEND (Meet Each Need with Dignity)

Awards and Recognition

2009 Distinguished Community Leadership Award, The Muniz Family Foundation

- 2006 Woman of the Year, Los Angeles County Commission for Women
- 2006 Lifetime Achievement Award, Council of Mexican-American Administrators, LAUSD
- 2006 Visionary Award, Valley Community Clinic
- 2005 Lifetime Service Award, Pupil Service and Attendance Counselors Association
- 2005 State Leadership Award for Coordinated School Health, State Department of Education
- 2005 Coordinated School Health Recognition, American Cancer Society
- 2005 American Cancer Society Leadership Award
- 2004 Dedication To Community Award, Northeast Valley Health Corporation
- 2003 Los Ninos Heroes Award, The City Terrace Coordinating Council, Inc.
- 2000 Woman of the Year: 20th Senatorial District, California State Senate
- 1999 Selected for State HOPE (Hispanas Organized for Political Equality) Leadership Team
- 1998 Recognition for Excellence in Education, Parent Institute for Quality Education

1998	Recognition of Outstanding Citizenship Activities
	Enhancing Community Betterment, Honorable Richard
	Alarcon, Councilman 7 th District
1996	Recognition Award for Volunteer Efforts, City of Los
	Angeles, James K. Hahn, Los Angeles City Attorney
1997	Special Recognition Award, UCLA Parent Project
1997	Appreciation Award for Dedication and Support to
	Manufacturing Technology Laboratory, VICA
	Foundation
1997	Certification of Recognition: Women's History Month,
	San Fernando City Council
1995	Educator of the Year, Comision Femenil, San Fernando
	Valley
1995	Recognition Awards: Mayor's Office, City of Los
	Angeles and Los Angeles City Council, Seventh District
1995	Certification of Appreciation, Los Angeles County
	Supervision, Third District
1992	Woman of the Year, 38 th Senatorial District, California
	State Senate

Eugene D. Straub

560	Ν.	Arden	Blv	d
Los	And	geles,	CA	90004

Professional Experience

Youth Policy Institute, Los Angeles, CA

• Chief Operating Officer/Chief Financial Officer, March 2008 - Present

Responsible for the operational and financial activities of a 501(c)(3) nonprofit agency with a \$28 million annual budget and 900 full and part-time employees. Key functional responsibilities include strategic planning, budgeting/forecasting, human resources, and funding compliance management.

IMMS, Inc./Group 500, Inc., Culver City, California

• Chief Financial Officer, March 2005 - Present

Responsible for the finance and accounting activities of a privately help company providing internet-based marketing and management tools to independent insurance functional responsibilities include strategic agents. Key planning, budgeting/forecasting, banking, human resources, legal affairs, regulatory compliance management and investor relations.

Break the Cycle, Inc., Los Angeles, California

• Chief Operating Officer, October 2003 - November 2004

Key member of executive management team that guided the national expansion of LAbased non-profit organization from one office (LA) to four (LA, NY, SF, WDC). Directly responsible for all financial activities, including budgeting, forecasting, accounting, lease negotiations, insurance and banking relationships, staffing of new offices and implementation of internal controls, policies and procedures. Executive supervision of all functional areas, including development (fund raising), program implementation, public policy and new city offices. Managed budgets and cash flow, provided Board of Directors and finance committee with monthly financial reports, supervised annual audit, implemented sound financial practices and planed growth of national infrastructure.

Twentieth Century Fox Film Corporation, Los Angeles, California

• Senior Vice President - Studio Operations, February 2000 - October 2003

Responsible for daily operational activity of 54+ acre studio facility, including executive management of construction, maintenance, administrative services (print, Xerox, mail, freight), risk management, purchasing/strategic sourcing, real estate, environmental affairs, safety, production services, office services, parking and facilities. Directly accountable for \$85+ million operating budget, \$15+ million capital budget and nearly 1.2 million square feet of owned and leased office and production space. Created and implemented strategic plans for all areas focusing on operational restructuring, financial management and controls, marketing and accountability. Effectively increased utilization of all on-lot services while reducing costs and improving efficiency. Developed and implemented various systems to support operational activities - systems included rent management and billing, service call management, construction cost management and production utilization and pricing models. Created forecasting tools to improve management and increase accountability of line managers in all areas of the group - tools included enhanced capital budgeting, occupancy modeling and production resource usage. Negotiated production deals with in-house and 3rd party clients for stages, office space and production packages. Managed staff of over 150 union and non-union employees and participated in union negotiations.

Vice President - Production Services, October 1999 - February 2000

Responsible for operations of Studio backlot and related support departments, including wardrobe, art, paint, set lighting, grip, drapery, mill, metal, craft service, transportation, frame shop, sign shop and staff shop. Negotiated feature film and TV production contracts to fill Studio's 15 soundstages. Responsible for \$20+ million annual operating budget and \$3+ million capital budget. Oversaw reorganization of backlot operations and implementation of financial accountability in all departments.

• Vice President - Finance/Chief Financial Officer - Blue Sky VIFX, July 1996 - October 1999

Responsible for financial and operational management of wholly owned bicoastal (LA and NY) visual effects and computer animation company with combined staff of over 200. Negotiated production contracts, arranged capital purchases and leases and managed administrative departments, including HR, facilities, accounting, public relations and business development. Negotiated the purchase of Blue Sky Studios by VIFX in July 1997 and the sale of VIFX in 1999. Blue Sky Studios is still owned by Fox and won an Academy Award for Best Animated Short Film for *Bunny* in 1999 and was nominated for Best Animated Film in 2002 for *Ice Age*.

• Director - Business Development, May 1995 - June 1996

Responsible for researching potential acquisitions, preparing financial models and forecasts, assessing business needs and developing strategic plans. Reviewed numerous potential acquisitions, including corporate, library and strategic assets. Structured and negotiated the purchase of VIFX, including due diligence, purchase and sale agreement, employment agreements and related documents.

Hyatt Hotels Corporation, Chicago, Illinois

• Manager - Marketing Operations, March 1990 - November 1993

Responsible for financial and database operations in support of Gold Passport – Hyatt's frequent traveler rewards program. Financial responsibilities included creation and management of liability model for tracking guest spend and forecasting corporate exposure for award redemption. Database responsibilities included management of 3rd party vendor that handled membership database, fulfillment of membership materials, targeted mailings and analytical reporting.

WTTW/Channel 11, Chicago, Illinois

• Manager - Budget & Business Affairs, February 1988 - March 1990

Responsible for financial operations for Broadcast division of the Chicago PBS affiliate, including marketing, development, corporate communications, Eleven Magazine and broadcast operations. Oversaw creation of annual operating budgets for each area, developed strategic plan for division and worked with department

heads to restructure operations and improve organizational performance. Developed models for marketing and development areas to forecast revenue from various activities and participated in creative development of direct mail and on-air appeals.

Education

Le Cordon Bleu, Paris, France - Diplôme de Cuisine (with honors), 1994

Michigan State University, East Lansing, Michigan - Bachelor of Arts - Finance, 1987

IRIS ZUNIGA-CORONA

Iris Zuniga-Corona serves as the Chief of Staff for Youth Policy Institute. Mrs. Zuniga-Corona in the past oversaw afterschool programs that reached more than 5,000 students every day at 56 school sites. Partnering with the Los Angeles Unified School District (LAUSD) and charter schools in Los Angeles, 21st Century Kids (elementary and middle programs) and Rock on Education (high school programs) offered tutoring and projectbased activities that increased academic achievement while keeping learning fun. Under Mrs. Zuniga-Corona's leadership and vision the programs that YPI offers are innovative and connected to the needs of today's youth. In addition the academic assistance and services that are provided work to keep students on track for timely grade level promotion and graduation from high school.

Mrs. Zuniga-Corona served as Senator Richard Alarcon's Education and Health Field Deputy. In this capacity she oversaw the development and implementation of various education and health community programs, including the *Valley Education Collaborative*, *Write it Right*!, *Got College?*, *Insuring our Kids Future*, and *Plan ASAP for your SAT*. Mrs. Zuniga-Corona also served as an Assistant Education Consultant to the Senate Select Committee to Develop a Master Plan to End Poverty in California.

Prior to the Senate Mrs. Zuniga-Corona worked with community organizations that focused on outreach and retention of high school and college students. During that time her passion for advocating education to high school students and transfer students was ignited.

Mrs. Zuniga-Corona is a member of HOPE and Comision Femenil. In her spare time she mentors high school students, her goal being that every student obtains the information and tools necessary to go on and pursue their dreams. She knows that her dream to watch more minorities obtain a college degree will take a lot of hard work and cooperation with other organizations.

Mrs. Zuniga-Corona attended Los Angeles Mission College and transferred to UCLA; she received her B.A. from UCLA in Sociology and Chicano/a Studies and received her MPA at California State University, Northridge.

Nick A. Vásquez, Ed.D. 2856 Lawndale Drive Los Angeles, CA 90065 (213) 688-2802 – Work (323) 340-8321 – Home

Professional Experience

2007- Present Executive Director, YPI Charter Schools

Executive Director of YPI's charter schools in Los Angeles, including Bert Corona Charter Middle School in Pacoima, and Monsenor Oscar Romero Charter Middle School in Pico Union/Westlake. Responsibility for leadership and direction of all charter school operations, including academic resources, facilities management, and communication with parents and School Boards. Responsible for the education of over 600 middle school students and the coordination of community based learning activities at both schools.

1997-2007 Principal, Morningside Elementary School (LAUSD) #295528

Serve as the instructional and administrative leader at a Project GRAD (Graduation Really Achieves Dreams) Los Angeles school. Provide for the safety and instructional process of over 1100 students in a year 'round school setting. Supervise, evaluate, and provide for the staff development of a faculty of over 60 certificated and 65 classified employees of varied experience and expertise. Ensure the full participation of all stakeholder groups in all aspects of the operations of the school: parents, certificated and classified staff, and administrative personnel. Devise and monitor the school budget with the input of all stakeholder groups. Work with community groups, leaders, and agencies to enhance the effectiveness, safety, and level of participation of all groups. Represent the school at all district meetings and functions. Participate in the "Dream Team" weekly principal professional development meetings at Project GRAD Los Angeles.

1995-1997Assistant Principal, Sixty-Sixth Street School (LAUSD)

Represent the principal as her designee at district meetings or in her absence at the school site. Provide for the morning, lunch, and dismissal supervision of students. Oversee the school discipline policy and Gold Slip positive incentive awards program. Lead assemblies. Schedule recesses, lunches, seating, and sports clinics. Assist principal with parent concerns. Organize, implement, supervise, and adapt a strong Emergency Preparedness Operations Plan. Monitor the school budget and payment processing of school purchases. Provide for the ongoing instructional process. Attend School Site, Title I and Bilingual Program monthly meetings. Attend all Special Education parent conferences. Assist in the recruitment, staff development and supervision of all new teachers, including teachers in the Class Size Reduction Program. Recruit, train, and supervise the noon duty, campus aide, and volunteer personnel. Supervise the school site after school playground, and Boy and Girl Scouts programs. Organize and implement the Ameriliteracy Program at the school site. Recruit and supervise Ameriliteracy staff

members on campus. Attend monthly cluster assistant principal meetings. Write the weekly bulletin and monthly parent newsletter. Gather resources from local colleges and universities and participate in college and career awareness activities throughout the year.

1994-1995 Assistant Principal, Edison Elementary, Glendale, CA

Supervise the noon duty and school lunch program. Monitor and provide leadership for the Bilingual and Chapter I programs. Evaluate certificated personnel through the Stull evaluation process. Recruit for, and supervise the Families and Schools Together (FAST) program. Provide assistance and support for the SUMMIT (at-risk) and Even Start (parent education) programs. Serve as liaison to GATE Parent Advisory Committee (GPAC). Devise schedules for inclement weather, physical education, library, and computer lab instruction. Serve as master-of-ceremonies for the monthly awards ceremonies and special assemblies. Supervise and monitor the student tutoring program. Help organize and design staff development, including School Based Coordinated Program. Organize the curriculum, staffing, and recruitment of intersession participants. Represent the principal at district functions and meetings, as well as at the school site in her absence.

1993-1994Adviser, Region D, (LAUSD)

Advise 35 school principals, coordinators, and faculty regarding categorical programs such as Bilingual, Chapter I, and School Improvement. Provide staff development in all instructional areas. Participate in the FATHOM Project (Friendly and Teachable Handson Math). Help monitor the Mentor Teacher Program. Chief adviser for the Elementary Regional Administrator.

1990-1993Teacher, Fernangeles Elementary School, (LAUSD)

Teach 4th/5th/6th grade combination bilingual/bicultural class in a year 'round setting. Direct the Dance Club. Coordinate culmination exercises. "Teacher of the Year," for 1992.

1984-1990Coordinator, UCLA Partnership Program

Manage and evaluate the Jr. High Partnership Program, the University Express, and 27 school-site Partnership college preparatory clubs. Review and monitor the annual budget. Develop the annual program plan including goals, objectives and strategies. Hire, train supervise, and evaluate two professional staff, four administrative assistants, and twenty UCLA student interns to deliver program services to over 2,500 target school students and over 80,000 non-target students throughout the greater Los Angeles areas. Develop, implement and evaluate special programs which include academic classes, college preparatory workshops, and presentations. Design all summer academic programs for the UCLA Developmental Programs. Write and edit the Peer Academic Leadership Pipeline and Junior High Partnership newsletters. Maintain effective relationships with school counselors, teachers, administrators, and University officials.

Prepare monthly and annual reports of staff and program activities. Act as primary liaison to all target schools and outside agencies. Represent the program at various meetings and conferences. Make oral group presentations to students, staff and the general public. Participate in various campus committees such as the University Council for Advanced Studies, Undergraduate Admissions and Relations with Schools (UARS) the Committee on Early Outreach, and the "Pipeline" Committee, and the Division of Student Academic Services Staff Development Committee.

1984 Broadcast Operations Assistant, KCET Channel 28, Los Angeles

Researched pertinent data on television programs and input information into computers to generate logs for master control engineers. Responsible for smooth, efficient programming on a daily basis. Wrote voice-over copy for program promotions.

1978-1983Teacher, Union Avenue Elementary School (LAUSD)

Taught grades 4-6 inner city Los Angeles. Devised and implemented units in the core curriculum as well as multi-cultural, multi-lingual units. Designed and implemented a federally-funded physical education program for over 2,400 students. Taught students and trained teachers at each grade level in order to institutionalize the program. Founded a bilingual student school newspaper. Translated for the Parent Advisory Committee.

1977-1978 Teacher, Central Junior High School, Pittsburg, CA

Taught four levels of Spanish in a comprehensive bilingual/bicultural instructional program. Served as adviser for the soccer and Spanish clubs and translator for the Parent Advisory Committee.

1976-1977Youth Coordinator, United Council of Spanish Speaking
Organizations, Pittsburg, CA

Coordinated youth activities at the Spanish Speaking Cultural Center to include recreational, academic, drug/alcohol/gang related issues. Managed the summer lunch program at five different sites in Contra Costa County.

Education

2004	University of California, Los Angeles, Doctor of Education, Educational Leadership Program
1987	University of California, Los Angeles, M.Ed., Administrative Policy Studies, Administrative Services Credential
1977	California State University, Hayward, Bilingual Cross-

Cultural Credential

1976	University of California, Los Angeles, B.A., Spanish
1974-1975	U. C. Education Abroad Program, Universidad Iberoamericana, Mexico City
1972	Summer Session, Universidad de Guadalajara
Consulting	
2005 to Present	Project GRAD USA, Dream Team organization at Columbus, Ohio, Project GRAD site.
1994	American Association for the Advancement of Science. Site Coordinator for AAAS/ARCO Los Angeles Organizational Meeting for Parent Math/Science Programs in Southern California, ARCO Foundation, Los Angeles, CA
1993-1994	ARCO Foundation, Pre-college Program Directory for Southern California.
1993	KCET, PBS. Educational consultant for PBS special, "Count On Me," aired in September 1993. Advised parents how to help their primary grade children to succeed in mathematics through home-based activities.
1992-1993	National Council of La Raza, Project Success. Developed bilingual science curriculum (53 lessons) for junior high and high school students at sites nationwide.
1992-1993	Corpus Christi State University, Pre-college Programs, Corpus Christi, Texas
1989	Governor's Job Training Office, State of Colorado

Language Competencies

Spanish-fluent: excellent speaking and writing skills. Administered Spanish fluency exam for teachers, LAUSD, 1992. Official translator, 1984 Summer Olympic Games, Los Angeles, CA

Portuguese-fluent: good speaking and writing skills.

Professional Conferences

2006	Presenter, Mid-Atlantic Equity Center Conference, "Raising the Achievement of Diverse Young Males," Washington, D.C., March 24, 2006: "How Project GRAD Supports the Achievement of Diverse Young Males."
2005	Presenter, Project GRAD USA Annual Meeting, Houston, Texas, Dissertation presentation, "The Dream Team as Principal Professional Development"
2004	Principal Panelist, Project GRAD USA Annual Meeting, Atlanta, Georgia
2004	Presenter, "How to Keep SFA In a Difficult District Climate," Success for All Experienced Schools Conference, New York City
2003	Principal Panelist, Project GRAD USA Annual Meeting, New York City
1990	Keynote speaker, Governor's Job Training Office, State of Colorado, "Job Training Partnership Act and Higher Education: Partnerships for the '90's" Conference, University of Northern Colorado.
1988	Panelist, "Crossroads," Channel 7, Denver, Colorado.
1989	Panelist, "Technology Leadership Conference: Technology and the At-Risk Student," Scholastic Inc., New York City (Proceedings published in <u>Electronic Learning Magazine</u> , November/December, 1988.
1988	Panelist, "Conference on Intervention Programs for Minority Women," Washington, D.C., June 1988 (Center for Women Policy Studies).
1987	Participant, "Making Schools Work for Underachieving Minority Students," (UCLA Center for the Study of Evaluation).
1987	Speaker, "Programs That Work and Why," Scottsdale,

	Arizona, Western Interstate Commission for Higher Education (WICHE) Over 150 legislators, educators, and policymakers in attendance.
1987	Panelist, "Conference on High School to College Transition Programs," Harvard University, Cambridge, MA (Harvard Forum on Minority Participation in Higher Education).
1987	Participant, "Middle School Mathematics: A Meeting of Minds," Washington, D.C. (American Association for the Advancement of Science and Carnegie Corporation of New York).
1986	Panelist, "Operation Rescue," California State University, Angeles (National Education Association Advisory Committee on Dropout Prevention).
Professional (Organization Membership
	Associated Administrators of Los Angeles
	UCLA Graduate School of Education Alumni Association Association for Supervision and Curriculum Development
Special Comn	nittees and Advisory Boards
	Secretary, Project GRAD Los Angeles Advisory Board
	Advisory Board, Comparative Ethnicity Training and Research Project, Center for the Study of Women and Men, University of Southern California.
	Chancellor's Advisory Committee on the Status of Women, UCLA
	Advisory Board, Center for Applied Linguistics, Washington, D.C.
	Three Tier Mentor Program, UCLA Alumni Association Diversity Trainer, UCLA
Honors and R	ecognition
2001	Morningside Elementary visited by First Lady Laura Bush, Mexican President Vicente Fox, California Governor Gray Davis

2000	"Local Hero for Education Award," City of Los Angeles, Mayor Richard Riordan's State of the City Address, El Capitan Theater, Hollywood
1993	"Who's Who in the West"
1993	"Who's Who in American Education"
1992	"Teacher of the Year," Fernangeles Elementary (LAUSD)
1988, 1989	The University Express featured in <u>Change Magazine</u> as a model program, and in <u>UCLA Today</u> and <u>UCLA Magazine</u>
1987	Administrative and Professional Staff Achievement Award, Undergraduate Admissions and Relations with Schools, UCLA

Extended Education

2002	Harvard Principals' Institute, Harvard University
1986-1987	Fellow, Institute for Educational Leadership, Washington, D.C.
Publications	
2004	" <u>Principal and Project GRAD Executive Director Perceptions</u> of the Dream Team as Principal Professional Development," Doctoral Dissertation, UCLA School of Education and Information Sciences
1988	Produced an informational and motivating college preparatory video called, "The University Express," distributed nationally
References	
	Linda Rose, Ph.D., Educational Leadership Program, UCLA School of Education and Information Sciences, (310) 206-1673, rose@gseis.ucla.edu
	Gene Tucker, Ed.D., Educational Leadership Program, UCLA School of Education and Information Sciences, (310) 206-1879, etucker@ucla.edu

Dan Isaacs, Associated Administrators of Los Angeles (213) 484-2226

Mercedes Velazquez, Director School Support Services, Local District 2, (818)755-5428

Ford Roosevelt, President and CEO, Project GRAD Los Angeles, (818) 760-4695, froosevelt@projectgradla.org

ROTH FREDERICK HERRLINGER, III

2110 4th Street, #15 Santa Monica, CA 90405 rothherrlinger@mac.com (310) 854-9889

Experience

HERRLINGER MANAGEMENT & CONSULTING, Santa Monica, CA

2009-Present President

Provide consulting and interim management services to organizations in the public and private sectors, aligning people, program, and processes with the organization's strategic vision. Services include strategic planning, operations planning and management, financial planning, business/partnership development, and quality assurance. Primary focus is on optimizing organizational structure, individual and team roles and responsibilities, and daily operational processes to develop a culture of extraordinary trust, teamwork, performance, and satisfaction. Select engagements include:

- Developed operations plans for Youth Policy Institute's proposals to operate seven "Public School Choice" schools in Los Angeles Unified School District.
- Provided business development services to Rubicon National Social Innovations in the creation and launch of their Emerge Loan program (an employer-distributed employee benefit that offers a healthy alternative to predatory corner-store payday advances). Secured employer partnerships, funding sources, and underwriting partnerships.
- Managed multi-school systems implementation of new State-mandated CALPADS reporting system at Bright Star Schools; oversaw other State and District reporting.

BRIGHT STAR SCHOOLS, Los Angeles, CA

2007-2009 President/Chief Operating Officer

Responsible for the day-to-day management of Bright Star Schools CMO (Charter Management Organization) and subsidiary schools (Stella Middle Charter Academy and Bright Star Secondary Charter Academy). Oversight of Corporate and School Operations, Academics & Culture, Facilities, Finance, Human Resources, and Information Technology. Led strategic planning team which wrote Bright Star's first growth plan and garnered \$4.5 million in philanthropic support for school expansion. Led team of key school employees to develop radically accurate job descriptions for every position at the schools, resulting in major changes to org charts, compensation structure, and hiring imperatives. Oversaw documentation of policies in all arenas of operations, as well as student, parent, and teacher/administrator handbooks. Supported hiring of key employees to build the CMO; provided extensive daily management and coaching to employees at all levels of the organization.

THE HANDY GUY, INC., Inglewood, CA

2005-2006 President

Founded and led a home improvement services startup serving Westside Los Angeles. Responsible for all aspects of Strategic Planning, Marketing, Customer Service, Finance, Human Resources, and Legal/Compliance.

- Developed marketing programs which grew revenues to \$270k in year 1 and \$900k in year 2.
- Strong commitment to socially responsible business practices. Organized corporate structure and aligned company finances to match or exceed benchmarked best practices for employee compensation and benefits, customer service, community involvement.

HERRLINGER MANAGEMENT & CONSULTING, Santa Monica, CA

2001-2004 President

Provided extensive consulting and interim management services to companies in a wide variety of industries throughout the United States and worldwide, with a focus on creating sustainable improvements by leading cross-functional teams to develop effective, intuitive systems and processes. Clients range from startups to \$500 million firms; functional areas of responsibility have included strategic planning, new product development, finance, business development, operations, and process improvement. Select engagements include:

- Managed team responsible for outsourcing all fulfillment operations to a third party logistics provider for Anchor Blue Retail Group, a \$250 million clothing retailer. Led strategy team for one of ABRG's divisions to address impending changes in the supply chain market and develop strategic responses to various potential outcomes.
- At BMK, LP, a \$300 million distributor of non-food products to grocery and drug store chains, responsibilities included analyzing and reporting on the company's overstock inventory position, supporting inventory rationalization, and managing the disposition of overstock inventory for the Western U.S.
- At Ellianz, a web-based enterprise software startup, led a variety of strategic planning efforts, assisting the company to identify its core competencies and successfully acquire development partnerships and early stage

financing. Managerial responsibilities included Strategic Planning, Finance, Human Resources, Legal, Purchasing, and Facilities/Infrastructure. Wrote business plan to support internal benchmarking and external fundraising activities.

CHIPSHOT.COM, Sunnyvale, CA

1999-2000 Senior Project Manager, Operations Division

Led all strategic process improvement initiatives including planning, resource allocation, implementation by crossfunctional teams, and post-project audit in Operations Division of pre-IPO web-based custom golf equipment manufacturer. Responsible for daily tactical support and management of 100+ employees in Purchasing, Receiving, Stockrooms, Manufacturing, Shipping, and Customer Service.

- Created Corporate Quality department to evaluate fulfillment time, accuracy and cost of internal Operations and evaluate and benchmark material and packaging quality levels at all points in the supply chain.
- Led process improvement projects including: work floor reengineering (reduced cycle time by 80% and work cell footprint by 30%; implemented pull manufacturing system); design and build-out of a new manufacturing and fulfillment center; facility move from 38,000 square feet to 106,000 square feet; problem solving teams to upgrade returns processes and databases and resolve material quality discrepancies.
- Led systems implementations including Oracle ERP and contact center management system.

PORTOLA PACKAGING, INC., San Jose, CA

1997-1999 *Product Line Manager*

At privately-held \$180 MM plastic packaging manufacturer, led cross-functional product development teams to develop lightweight closure for dairy, water and juice applications and first 5-gallon PET water bottle commercially available in US market. Managed all aspects of product sales, marketing, and capacity planning for these product lines. Achieved fastest new product rollout in company history; earned 150% margin increase for new closure and 60% for new bottle.

1996-1997 Corporate Business Manager

Performed financial and M&A analysis for CFO and CEO; led financial analysis/due diligence teams investigating US and foreign acquisition targets and new market opportunities. Led system and process improvement efforts at Corporate level, including: training corporate staff in company's standard problem solving process; revising policies, procedures, and analytical tools for capital asset management. Supported foreign operations' strategic and financial planning.

UNIVERSAL TRANSACTIONS, INC., Cincinnati, OH and former Soviet Union

1992-1994 Vice President, Russia and Ukraine

Partner in startup firm which raised \$1 MM capital for six investment projects. Created investment banking and client screening protocol; managed office in Russia, including hiring and training professional staff; led market research teams of Western and local experts. Member, Board of Directors of S-Print (first quick print business in Eastern Ukraine).

Education

STANFORD GRADUATE SCHOOL OF BUSINESS, Stanford, CA

Masters of Business Administration General management program with emphasis on finance and entrepreneurship.

DARTMOUTH COLLEGE, Hanover, NH

B.A. Degree, cum laude, Russian Language and Soviet Area Studies

Additional Information

- Fluent in Russian, proficient in French. Traveled extensively throughout former Soviet Union, Europe and Africa.
- Solo piano CDs include "Translucent" (2009) and "Silence Whispers" (collaboration with poet Devin Grace, 2006). Solo Native American Flute CD "Peace Howl" to be released in 2010. www.pianoandflute.com
- Board Member of Warrior Educational Films and chief pro bono consultant to The DocuMentoring Studio, both founded by award-winning filmmaker Frederick Marx ("Hoop Dreams", 1994). www.fmarxfilm.com

David L. Moguel Associate Professor, Department of Secondary Education Michael D. Eisner College of Education, CSU Northridge 818/677-4010, <u>david.l.moguel@csun.edu</u>

<u>Degrees</u>

1. Ph.D. in Teaching Studies, December 2000

Graduate School of Education & Information Sciences, University of California at Los Angeles, CA Dissertation title: "Why Do Some Teachers Talk Too Much?: Participation and Learning in a Teacher Education Course"

2. Master's in Public Policy, 1990

John F. Kennedy School of Government, Harvard University, Cambridge, MA Thesis title: "Evaluating the Boston Public Schools Budget," JFK School of Government, for the Office of Budget and Program Evaluation, Office of the Mayor, Boston, Massachusetts.

3. Bachelor of Arts in Political Science, 1987

Stanford University, Palo Alto, CA

4. High School Diploma, 1983

Reseda High School, Los Angeles Unified School District, Reseda, CA

Relevant Experience

1. Associate Professor of Social Studies Education

Department of Secondary Education, College of Education, CSUN Teach graduate level courses in methods of teaching social studies, teach the introductory field experience and seminar course of the new credential program, coordinate the supervised instruction program, supervise student teachers, and participate in various department and college committees.

2. Part-Time Lecturer

Department of Educational Leadership and Policy Studies, College of Education, CSUN Summer instructor of ELPS 303, "Education in American Society," and ELPS 496 DV, "Equity and Diversity in Schools."

3. High School Teacher, Summer School

Project Grad, Equity Office, College of Education, CSUN Team-taught two social studies summer school classes of San Fernando High School juniors.

4. Student Teaching Supervisor

Center X, School of Education & Information Science, UCLA, Los Angeles, CA Assisted in the training and preparation of new teachers for urban secondary schools with high concentrations of lowincome students. Supervised teacher candidates in the field, co-led a weekly seminar, chaired portfolio defenses, and participated in the selection of new candidates.

5. High School Social Studies Teacher

Thomas Jefferson High School, Los Angeles Unified School District Taught world history, government and economics. Participated in Chapter 1 and bilingual education programs, sponsored various student organizations.

9/2000 - present

8/98 - present

6/01-8/01

9/96-6/00

10/93 – 6/95

6. Teacher Candidate

Graduate School of Education, California State University, Los Angeles, CA Educational foundations and instructional methods classes for renewal of emergency teaching credential.

7. Program Analyst

U.S. Department of Education, Washington, D.C.

Served as a program analyst for the Office of Policy and Planning in the areas of education accountability, assessment, and bilingual education. Oversaw research and evaluation studies and participated in an exchange of U.S. and Japanese civil servants.

Publications

- Moguel, D. (Summer 2004). "What does it mean to participate in class?: Integrity and inconsistency in classroom interaction" *Journal of Classroom Interaction*, Vol. 39, No. 1, peer-reviewed journal based at the College of Education, University of Houston, H.J. Freiberg, editor.
- Moguel, D. (Fall 2003). "A Service-Learning exercise in building civic engagement in teacher education" *Issues in Teacher Education*, a peer-reviewed journal of the California Council on Teacher Education, Steve Turley, editor, and Alan H. Jones, publisher.
- Moguel, D. (Spring 2002). "Getting teachers to talk less and students to talk more and participate in class discussions" *Social Studies Review*, peer-reviewed journal of the California Council for the Social Studies, Dr. Al M. Rocca, editor.
- Moguel, D. (Spring 2002). "What can we do when students don't do the reading?" *The CELT* Newsletter, published by CSUN's Center for Excellence in Learning and Teaching, Dr. Cynthia Desrochers, editor.

Membership in Professional Organizations and Institutes

California Association for Bilingual Education

California Council for the Social Studies

California Council on Teacher Education

Recent Professional Presentations

Capistrano Valley High School, Mission Viejo, California, October 31, 2005. "Exploring the meaning of Latino and Hispanic." I was invited to present to the faculty and staff of a school that has experienced a recent influx of Mexican immigrants in the past three years.

Orange County Department of Education and the Orange County Area Social Science Association, May 17, 2005, part of "On Being Latino in Orange County" program. "What does it mean to be Latino?" The event was attended by almost 200 teachers and administrators.

California Association for Bilingual Education annual conference, March 4-7, 2004, San Jose, CA.

"Getting teachers to talk less and English learners to talk more," and "What Does Spanish and being Latino have to do with being African, Asian, Arabic, European, Irish, Jewish, and Philipino?"

1994-95

9/90 - 10/93

DVORA INWOOD

11C Forest Drive Springfield, NJ 07081 (310) 384-6426 or (973) 376-8983 <u>dinwood@gmail.com</u>

EXPERIENCE: EDUCATION ADMINISTRATIVE

6/09 – present	Founding Educator. Valley Charter School. Wrote detailed business plans, grants and charters for a K-8 proposed charter school that emphasizes differentiated instruction, Global Competence, and rigorous math/science/music. School has received start-up funding from the Walton Family Foundation, totaling \$100,000, and currently in the running for another \$500,000.
2/09 - 6/09	Curriculum Writer. The New Teacher Project. Wrote educational sessions to be used for the training of mathematics teachers at the middle school and high school level in programs across the country. Emphasis on data driven instruction, multiple use of manipulatives, technology, and differentiated instruction.
11/08 - 10/09	Founding Educator. Citizens of the World Charter School (K-8). Researched, designed and wrote charter of a proposed charter school in Los Angeles. School will value multiple intelligences in learning and assessment processes, teacher action research focused on student learning, and a constructivist approach to teaching and learning.
6/07 - 9/08	Founding Educator . Larchmont Charter School West Hollywood (K-8). Led team of teachers in developing a rigorous, college-preparatory, IBO-inspired middle school and a project-based K-5. Wrote educational program including schedule, philosophy, research-based pedagogy, scope and sequence of core/technology/arts curriculum aligned with standards, assessment, and instructional strategies. Designed professional development program, teacher evaluation process, administrative and faculty staff job descriptions, operational budget, and governance structure. Wrote grants giving school largest possible start-up funding grants totaling \$1 million. School opened in fall 2008.
6/06 - 6/07	Board of Directors. Larchmont Charter School. (larchmontcharter.org). Led school wide assessment committee and charter renewal committee.
12/06 -6/07	Educational Consultant. Bridges Community Charter School. Developed a detailed plan to implement an innovative, project-based, Reggio-inspired elementary educational program and re-wrote charter.
6/05 – 5/06	Founding Educator . Los Feliz Charter School for the Arts. (losfelizarts.org). Wrote the charter and designed the educational program for K-6 arts-based elementary school that is focused on an arts-integrated, project-based curriculum, a constructivist approach to teaching and learning, and intensive arts education. Wrote grant that won the largest possible start-up funds from the California State Department of Education (\$450,000). Founding Board member.
1/04 – 5/05	Founding Educator and Board Member . Larchmont Charter School. (larchmontcharter.org). Designed the educational program for a K-6 elementary school that is focused on multi-age classrooms, project-based curriculum, and a constructivist approach to teaching and learning. Wrote charter that was then used

as basis for grant that won the largest possible start-up funds from the California State Department of Education (\$450,000). School opened in 9/05.

EXPERIENCE: TEACHING

- 9/94 present **Private Academic Tutor/Counselor**. Counsel high school students in pursuing academic and extra-curricular goals and applying to summer programs and college. Tutor academic subjects (Calculus, Trigonometry, Algebra, Geometry, English, Economics, Spanish) and standardized test preparation: math, reading comprehension, vocabulary development, grammar and writing.
- 8/04 8/07 Mathematics Teacher, Harvard-Westlake School, Los Angeles, CA. Taught grades 7-8.
 Algebra, Pre-Algebra. Algebra I team leader/curriculum coordinator. Homeroom teacher/counselor. Tutor Geometry. Interdisciplinary Study Skills Committee member.
 Assistant Coach Fencing ('04-'05). Admissions reader/interviewer.
- 8/01 6/03 Mathematics Teacher, Archer School for Girls, Los Angeles, CA. Taught grades 6-11. Algebra I, Algebra II, Geometry, Math 6, and self-created Economics curriculum. Advisory teacher. Co-led interdisciplinary faculty team in integrating financial literacy lessons into the general curriculum. Designed and led experiential education trips to Joshua Tree and to North Cascade National Park in Washington. Accompanied chorus on piano in rehearsal and in concert. Led math team.
- 10/97 6/03 Mathematics and Language Arts Teacher, Aviva Center, Hollywood, CA. Taught grades
 9-12 in weekly classes for SAT and SAT Subject tests at residential treatment center for abused girls. Covered high school level mathematics and verbal skills.
- 10/00 6/03 **Drama/Improvisational Acting Teacher**, Aviva Center, Hollywood, CA. Taught weekly classes at high school in residential treatment center for abused girls.
- 9/86 8/90 **Music and Piano Teacher**, Millburn, NJ. Taught private and group classes in piano playing and music composition.

EXPERIENCE: WRITER/ANALYST

- 2/01 7/01 **Policy Analyst/Writer,** Natural Resources Defense Council, Los Angeles, CA. Wrote "White Papers" on environmental issues for government officials and members of the press.
- 9/98 2/01 **Market Analyst**, Blink.Com, Tag Media, Los Angeles, CA, New York, NY. Led market analysis, business development projects and website redesigns for Internet companies.
- 7/97 8/98 **News Producer/Writer**, "Which Way, LA?" On N.P.R. Station KCRW 89.9 FM, Los Angeles, CA. Researched stories, interviewed guests, wrote copy and produced daily public issues program.
- 6/96 6/97 **Magazine Writer**, *Timeout New York*, New York, NY. Wrote on healthcare, sports, culture, arts and books.
- 5/95 6/96 **Television Staff Writer**, "Married...With Children," Los Angeles, CA. Wrote episodes for half-hour situation comedy, collaborated with team of seven writers and producers.

EDUCATION:

- Fall 2008 University of Phoenix. Completed School Finance and Administrative coursework online.
- 9/03 6/04 **Stanford University**, School of Education, Stanford, CA. MA degree in Curriculum Studies and Teacher Education. Program representative to faculty advisory committee. Research focus on curriculum, teaching, learning, educational research, financial literacy, K-12 school design.
- 9/91 6/94 Harvard University, Cambridge, MA. BA degree with Honors in Social Studies (economics, social and political history and theory). Recipient of thesis research grants from the Center for Middle Eastern Studies and the Dorot Foundation. Harvard Lampoon editor. Harvard Crimson editor. Educational theater company founder and director.
- 9/90 6/91 **Yale University,** New Haven, CT. Proposed American History major, Music (composition and organ performance) minor.

ADDITIONAL INFORMATION:

- Proficiency in HTML, javascript, Excel, PowerPoint, Windows, MAC, et al
- Fluency in Hebrew, Proficiency in Spanish
- Classically trained pianist and organist

YPI PROGRAM COORDINATOR

VICTORIA DURÁN-LÓPEZ

WORK EXPERIENCE

April 2005 - Present

Assistant Director

Youth Policy Institute

Work closely with the Director of Adult Services to support the activities relating to Adult Education and Pre-K programs of YPI, including the Communities Empowering Youth (CEY) Youth-First-LA program. Provide overall management and supervision to programs including supervision of staff, developing/implementing policies and procedures, participating in obtaining funds/grants, coordinating/integrating program with others in the organization. Engagement in specific programmatic and/or operating activities including, project research and analysis, program design, coordination, and implementation. Development of yearly calendar for trainings and services support that will increase the leadership and professional skills of individuals or staff to positively impact low-income communities. Participate in meetings and other relevant events with partnering nonprofits. To foster opportunities for the creation of new solutions and influence long-term strategies to address pressing community concerns and youth issues; recognize and support individuals for their work and dedication to their community.

CEY Program Coordinator

Responsible for the overall implementation of capacity building program providing training for five partnering community and faith based organizations. Coordinating the implementation of training for front line workers and senior staff members in an effort to strengthen local community organization and equip them with the needed tools to provide services to at-risk-youth. Coordinate monthly calendar of activities. Conduct monthly meetings with partners. Compile progress and financial reports. Submit semi-annual reports to CCF.

Career Counselor

Managed a caseload of forty participants. .Assessed clients to identify barriers to employment, special needs, skills and capabilities. Provided post-employment follow-up support. Program networking through community referral system. Job development. Interacted with employers by job referrals. Conducted and coordinated pre-employment workshops. Responsible for preparation of weekly and monthly reports. Keeping files updated. Entered Data on customized SPSS database.

January 2005-March 2005

Build WorkSource Center

Job Developer

Contacted employers to solicit orders for job vacancies, determining their requirements and recording relevant data such as job descriptions. Informed applicants of job openings and details such as duties and responsibilities, compensation, benefits, schedules, working conditions, and promotion opportunities. Interviewed job applicants to match their qualifications with employers' needs, recording and evaluating applicant experience, education, training, and skills. Selected qualified applicants or refer them to employers, according to organization policy.

September 2004 – January 2004

Instructor

Instructed ESL and GED courses to program participants. Created and implemented lesson plans. Enter data on customized database. Assessed participants to verify eligibility and track learning gains.

April 2002 – August 2004

Valley Economic Development Center

Youth Policy Institute

Career Coach

Assessed clients to identify barriers to employment, special needs, skills and capabilities. Provided post-employment follow-up support. Program networking through community referral system. Job development. Interacted with employers by job referrals. Conducted and coordinated pre-employment workshops. Responsible for preparation of weekly and monthly reports. Keeping files updated. Entered Data on customized SPSS database.

01/2001-07/2002

San Juan Macias Orientation Immigration Center

Immigration Case Worker

Responsibilities included interviewing applicants and determining their current immigration status as well as identifying different immigration processes that might benefit them. Filling out immigration forms. Follow ups with participant for any immigration changes or change of status. Keeping files in order and updated. Data entry on customized database. Answering phones and providing information regarding program services. Attended monthly immigration meeting to keep updated with any changes in the system. Translated documents and for clients as needed. Served as a liaison between applicant and INS during phone interview. Contacting INS officers to verify case status.

EDUCATION

August 2005 – Present B.A. *Psychology* Degree expected spring 2008.

February 2003 – June 2005 A.A. Liberal Studies Graduated Cum Laude 2003 Family Worker Credential California State University, Northridge

Los Angeles Mission College

The Community College Foundation

REFERENCES

Available upon request.

College and Career Specialist Briana Barceló

22552 Berdon Street, Woodland Hills, CA 91367 • Permanent Phone: 818-992-5486 • Cellular Phone: 661-202-9442 brianabarcelo@yahoo.com

Education and Awards/Honors

California State University, Northridge	Masters of Science, School Counseling	June 2007 – May 2009
Cumulative GPA 3.9, Honors	Pupil Personnel Services Credential	
Thesis Project: Parent Education Workshop	: Communication Between Parents and Adoles	scents Regarding Sexual
Development		0 0
L		
California State University, Long Beach	Bachelor of Arts, Human Development	May 25, 2006
Cumulative GPA 3.8, Magna Cum Laude		
. 0	Department of Human Development 2006	
0	nan Development Professor, Dr. Beth Manke	2004-2006

Work Experience

College and Career Project Specialist	Pacoima, CA	August 2009-present	
Youth Policy Institute Youth Services			

oucy Institute, Youth Services

- Coordinates with 56 schools across Los Angeles to bring resources and information regarding college and career to school sites
- Reviews and recommends best practices for implementation of program, including students and parent participation curriculum, assessments, and other learning tools
- Helps retain students at school sites and helps them matriculate to high school and other institutions of higher learning
- Develops pre-college counseling/activities in the form of individual counseling sessions, classroom presentations, and small group presentations
- Provides quarterly parent workshops on college/success requirements, financial aid, and preparing students for successful transition into college
- Organizes college fieldtrips for school sites during academic school year
- Conducts pre, mid, and post year evaluations of program's progress towards YPI's goals, and supply information to directors for annual progress report and end of the year report.

Independent Living Program Trainer

Foster Youth and Kinship Care, Pierce College, Los Angeles Community College District

Co-facilitate a course addressing independent living skills, job readiness, post-secondary options, money management, time management, health for young adults, decision making skills, goal setting, and transitional housing for Foster and Probation Youth

Woodland Hills, CA

Create and implement the lesson plans for each topic covered in the ILP classes

Outreach Representative

Pierce College, Los Angeles Community College District Located qualified individuals through high school and community contacts and encourage enrollment

- Maintained liaison with counselors from feeder schools to maintain communication and to facilitate the enrollment and transfer of students
- Represented the college at various events and meetings to provide information to prospective students regarding curricula, student assistance programs and student services

Arleta, CA

College Counseling Intern

Arleta High School, Los Angeles Unified School District

- Provides individualized academic, college, and career counseling including: evaluation of transcripts, maintenance of records, exploration of college and career programs, and assistance with college and financial aid applications
- Prepares and delivers classroom presentations regarding college preparation, A-G coursework, and financial aid

	College	Office	School	Counseling	Intern
--	---------	--------	--------	------------	--------

Northridge, CA

September 2007-June 2008

September 2008-June 2009

October 2009-present

Woodland Hills, CA

June 2008-July 2009

Monroe High School, Los Angeles Unified School District

Provided individualized academic, college, and career counseling

School Counseling Intern

Castaic Middle School, Castaic Union School District

Individualized social and academic counseling including: collaboration with support staff and teachers and maintenance of records and files

Castaic, CA

Co-facilitated a psychoeducational group for students with poor academic achievement

Teacher

North Valley YMCA

Organized and executed summer day camp programming for junior high age children at Porter Middle School, including developing, curriculum, implementing programs, and overseeing assistants

Teaching Fellow

Citizen Schools at Paul Revere Middle School

- Tutored and mentored 28 seventh graders, during two Guided Study class periods, who were failing multiple classes
- Mentored a team of middle school students through the after-school program
- Created lesson plans and agendas, activities and led sports for my team
- Served as the family and teacher liaison for the after-school program, including event planning for community gatherings

Lake Hughes, CA

Supported community volunteers teaching weekly apprenticeships

Arts and Crafts Counselor

The Painted Turtle

- Designed and created specialized arts and crafts activities for children with particular needs
- Managed the arts and crafts area and provided guidance to participating children

Volunteer Experience

Camp Counselor/Lifeguard

- Camp del Corazon
 - Supervised a cabin of children with chronic heart conditions during waterfront activities

Mentor

Progressive Adult Congenital Experience, Camp del Corazon

Addressed challenges that come from transitioning from a child to an adult with congenital heart disease

North Hollywood, CA

Catalina, CA

Structured weekend programs that lead participants through growth processes

Professional Workshops

1	
EdFund 2009 California High School Counselor Workshop	October 2009
California State University Counselor Conference	September 2009
University of California Counselor Conference	September 2009
College Board 2009 Counselor Conference	September 2009
Pierce College Counselor Conference	March 2009
EdFund 2009 California High School Counselor Workshop	January 2009
Federal Application For Student Aid Counselor Workshop	October 2008
College Board 2008 Counselor Conference	September 2008
California State University High School Counselor's Conference	September 2008
Western Association of College Admission Counselors Annual Conference - Scholarship Recipient	July 2008
Child Abuse: Prevention, Identification, Intervention, and Treatment	April 2008
Pierce College Counselor Conference	March 2008
Sexual Disorders and Sexual Therapy	January 2008
Academy Regional Friday Forum – Los Angeles Unified School District	October 2007

September 2007-June 2008

June 2007-August 2007

Northridge, CA

Houston, TX

September 2006-June 2007

June 2006-August 2006

August 2004-present

October 2004-October 2008



AFTERSCHOOL

CLA ALTON





The Youth Policy Institute (YPI) partners with the Los Angeles Unified School District and charter schools to provide afterschool programs at 56 K-12 school sites throughout Los Angeles. YPI afterschool programs operate every school day from 3-6 PM, and serve more than 6,300 students each day. Working with 44 charter

academic tutoring and homework help, participate in sports and other physical activities, and take enrichment classes in fields that actively engage their interests.

EMPOWERMENT. HOPE. ACCESS.

schools, YPI is the largest afterschool provider for charter schools in the U.S. YPI is also one of the nation's largest high school afterschool providers, operating at 32 high schools throughout the city. Students receive



21ST CENTURY KIDS!

Programs for elementary and middle school students. Tutoring programs linked to in-school curriculum, and enrichment activities that make learning fun.

ROCK ON EDUCATION (ROE)

Targeted to high school students, Rock On Education provides academics and enrichment while preparing students to take the SAT and enter college.

TUTORING

Grade level tutoring and homework assistance from credentialed teachers and tutors. Test preparation services.

SPORTS AND NUTRITION

Soccer, basketball, martial arts, aquatics, yoga, and other fitness classes. Nutrition workshops for families.

ENRICHMENT

Cartooning, digital movie-making, DJ training, community service projects, drama, photography, dance, robotics, urban art, and many others.



SAN FERNANDO VALLEY POVERTY INITIATIVE

EDUCATION, TECHNOLOGY, AND TRAINING TO LIFT LOS ANGELES FAMILIES OUT OF POVERTY.

The Youth Policy Institute has an annual budget of \$28 million and serves over 25,000 youth and adults each year at 95 program sites throughout Los Angeles.

With support from Congressman Howard Berman, the Youth Policy Institute received a federal appropriation from the U.S. Department of Education in 2009 for the San Fernando Valley Poverty Initiative.





THE SAN FERNANDO VALLEY POVERTY INITIATIVE IS IMPLEMENTING THE VISION OF PRESIDENT OBAMA'S PROMISE NEIGHBORHOODS AND REPLICATING THE SUCCESS OF THE HARLEM CHILDREN'S ZONE®.

The San Fernando Valley Poverty Initiative (SFVPI) builds on previous YPI efforts towards a comprehensive neighborhood solution. This ncludes the signature poverty program of the City of Los Angeles, the FamilySource Center, as well as the Full-Service Community Schools program funded by the U.S. Department of Education.

The San Fernando Valley Poverty Initiative has developed a PK-20 pipeline with complementary job training, education and supportive services for adults. SFVPI seeks to increase student academic achievement while working with parents and other adults to increase family income. The basic premise of SFVPI is to saturate the community with high-intensity services in the epicenter of poverty.

SERVICES FOR FAMILIES

FAMILYSOURCE CENTER Case management, financial literacy, legal services, subsidized employment, child care, tutoring, mentoring, workforce readiness, parenting, adult education, computer literacy, youth leadership, capacity building, and college preparation.

AMERICORPS Academic tutoring and community service projects.

SES TUTORING More than 60,000 hours of Supplemental Educational Services (SES) tutoring in 2008-09.

PHYSICAL EDUCATION U.S. Department of Education Carol M. White Physical Education Program.

FULL-SERVICE COMMUNITY

One of only ten FSCS grants in the nation from the U.S. Department of Education. FSCS provides holistic family services before, during, and after the school day. These include mentoring and youth development, academic tutoring and enrichment, service learning, parent education, adult education, job training and career development, mental health counseling, nutrition services, and health.

JOB TRAINING

Workshops and classes to prepare for the workforce. Specific training in fields such as health careers. PRESCHOOL Full and part day classes provided at no cost for families with children age 3-5.

CHARTER SCHOOLS YPI's Bert Corona Charter School enrolls 370 students in a high-achieving middle school.

AFTERSCHOOL Daily free afterschool programs at elementary, middle, and high schools.

TECHNOLOGY

YPI's Family Technology Project has provided more than 750 families with brand new home computer systems.

COLLEGE PREPARATION U.S. Department of Education GEAR UP grant.

FAMILY TECHNOLOGY PROJECT

EDUCATION, TECHNOLOGY, AND TRAINING TO LIFT LOS ANGELES FAMILIES OUT OF POVERTY

The Youth Policy Institute has an annual budget of \$28 million and serves over 25,000 youth and adults each year at 95 program sites throughout Los Angeles.

The Family Technology Project has provided brand-new home computers and broadband Internet access for more than 750 families.



634 SOUTH SPRING STREET 10th FLOOR LOS ANGELES CA 90014 213.688.2802 I www.ypiusa.org



THE FAMILY TECHNOLOGY PROJECT BRINGS COMPUTER TECHNOLOGY DIRECTLY INTO THE HOMES OF LOW-INCOME FAMILIES WHILE PRO-VIDING EDUCATION AND TRAINING TO CLOSE THE DIGITAL DIVIDE.

The Family Technology Project is an eight-year public-private partnership led by the Youth Policy Institute that includes the Los Angeles Unified School District, the City of Los Angeles Community Development Department, California Emerging Technology Fund, the Housing Authority of the City of Los Angeles, Time Warner Cable, Verizon, AT&T, Newegg.com, and many others.

YPI has been the recipient of five federal Community Technology Center grants serving high-poverty communities in Los Angeles, San Francisco, Albuquerque, and Washington, D.C. Winner of U.S. Senator Barbara Boxer's Excellence in Education Award, YPI has also received Cisco's Growing With Technology Award. IBM has awarded their "Traducelo Ahora" grant and software to YPI.

SERVICES AND RESOURCES

COMPUTER LITERACY 100-hour computer literacy course completed by all enrolled parents in FTP that covers the fundamentals of computer use, Microsoft Office, broadband internet use, online safety, and identity protection.

BROADBAND ACCESS Broadband internet access for families through partnerships with Time Warner Cable and others.

FINANCIAL LITERACY Training to establish bank accounts and online access.

CREDENTIALED INSTRUCTORS Los Angeles Unified School District instructors credentialed in adult education. COMMUNITY TECHNOLOGY The Youth Policy Institute has been at the forefront of the community technology field since 1994. Some of YPI's many digital efforts include a Neighborhood Networks program funded by the U.S. Department of Housing and Urban Development (HUD), a YPI charter middle school where the student to computer ratio is nearly 1:1, and the establishment of the Pacoima Community Technology Center, open since 2003.

SCHOOL PARTNERSHIPS Partnerships with Los Angeles Unified School District and charter schools to enroll students and parents in the Family Technology Project. COMPUTER OWNERSHIP Brand new computers for the home provided upon graduation from FTP at no cost. Systems include a printer, Microsoft Office, broadband internet access, and technical support by YPI staff.

LINKS WITH SCHOOL Technology instruction and support for teachers and students at partnering schools through tutoring and enrichment services provided during the school day and through afterschool programs operated by YPI.

JOB TRAINING Office and computer skills for the workplace.

76 of 220

YPI AMERICORPS PROGRAM

EDUCATION, TECHNOLOGY, AND TRAINING TO LIFT LOS ANGELES FAMILIES OUT OF POVERTY

The Youth Policy Institute has an annual budget of \$28 million and serves over 25,000 youth and adults each year at 95 program sites throughout Los Angeles.

The YPI AmeriCorps Program places 102 AmeriCorps members at LAUSD and charter schools to provide intensive tutoring and service projects.



THE YPI AMERICORPS PROGRAM OFFERS TUTORING AND ENRICHMENT ACTIVITIES THAT SEAMLESSLY MESH WITH YPI'S MISSION TO PROVIDE EDUCATION, TECHNOLOGY, AND TRAINING TO LIFT LOS ANGELES FAMILIES OUT OF POVERTY.

Supported by CaliforniaVolunteers and the National Council of La Raza, the YPI AmeriCorps Program trains and places 102 members each year at Los Angeles Unified School District (LAUSD) and charter schools to provide in-school and afterschool tutoring in English Language Arts and Mathematics.

Members also provide service learning and host community events and service projects. YPI is receiving specialized funding through President Obama's Recovery Act to engage full-time members in job training and workforce readiness activities for high-poverty neighborhoods.



SERVICES AND RESOURCES

SCHOOL PARTNERSHIPS Targeted schools include those in Los Angeles Mayor Antonio Villaraigosa's Partnership for Los Angeles Schools, as well as Los Angeles Unified School District (LAUSD) and charter schools in the San Fernando Valley and Central Los Angeles.. Students in these communities have the greatest need for additional academic support.

COMMUNITY

Full-time Volunteer Coordinators work with Los Angeles residents to recruit for regularly scheduled volunteer activities as well as one-time service events like Mayor Villaraigosa's "Big Sunday." ACADEMIC SUPPORT Members work one-on-one and in small groups to improve English Language Arts and Mathematics skills. Resources and curricula include Scantron Achievement Series and Voyager Learning programs that target academic deficiencies identified in assessment tests.

MEMBER TRAINING

Members receive a week-long orientation preparing them for the classroom, as well as weekly training to support them over the course of their year in the YPI AmeriCorps Program.

SERVICE LEARNING AmeriCorps members generate community service projects and promote service learning activities for students. These student-led projects offer leadership roles and responsibilities.

PROGRAM LINKAGES Links with other YPI education programs to support students and families, including afterschool programs, the Full-Service Community Schools program, Supplemental Educational services (SES) tutoring, and the YPI FamilySource Center.

JOB TRAINING Office and computer skills provided in job training workshops for adult <u>clients.</u>

634 SOUTH SPRING STREET • 10th FLOOR LOS ANGELES, CA 90014 213.688.2802 I www.ypiusa.org

YOUTH POLICY INSTITUTE

Elementary and Middle Afterschool 2009-2010 Enrichment Programs



Dance (ES, MS)

Students will learn and showcase different forms of dance choreography based on student interest. This includes Hip-hop, Jazz, salsa, folkloric, and more.



Theatre Arts (ES, MS)

Students will be introduced to the different elements of theatre and performance through acting, blocking, writing and other techniques, while working towards a final performance.



Street Drumming (ES, MS)

A cool and hip way to jam out. Students will have a place to express their musical individuality through a combination of various rhythms to form their own creative and unique song; different beats, unique inspirations, one voice.



Fine Arts (ES, MS) Students will learn different styles of painting techniques and art forms. Through painting the student will be allowed to express themselves visually and creatively



<u>DJ_(MS)</u>

Students will be introduced to the basic technical aspects of becoming a Deejaying. Allowing students to begin thinking about their own individual style as DJs. In addition students build critical skills thought through music , and lyric analysis, and computer literacy.



<u>Guitar (</u>MS)

Students will learn basic fundamentals on how to play the instruments such as, positioning of the hand, basic riffs, scales, open cords, and strumming.



<u>Urban Art (</u>MS)

Offers the opportunity for students to learn and practice responsible ways of presenting their art, the history and guidelines behind Urban art.. All of these lessons will then be incorporated by the students to create a final project for the school on campus.



Photography (MS)

students will learn how to develop special digital photo projects involving research, teamwork and creativity , while preparing for a class photo exhibition.

The Enrichment programs will be taking place 2 or 3 days a week for an increment of 2 hours each day. Each session will run accordingly to Fall, Winter, and Spring session.

Ten week enrichment sessions focus on conceptualization of key components, the development of a strong foundation in the core program, and the transition into a collegiate, internship, and/or entrepreneurship opportunity.

Contact Information: Nancy Arias, Enrichment Project Specialist, narias@ypiusa.org

Youth Policy Institute

Elementary & Middle Afterschool Fall Academic Curriculum



Junior Achievement (ES, MS)

Students get prepared for the real world by learning about workforce readiness, entrepreneurship and financial literacy through experiential, hands-on programs. Students put these lessons into action and learn the value of contributing to their communities.

Insane Science and Crime Scene Investigators (two separate curriculums) (ES, MS) Students participate in hands-on science activities, build self-confidence and gain an appreciation and excitement for science content and learning. Students will also discover a variety of scientific principles and techniques with unique and exciting activity guides. Students will use observation, critical thinking, and simple tests to solve a variety of crimes using real scientific Method.





Chess/ Domino Club (ES, MS)

Utilizes and strengthens higher level thinking skills including decoding, pattern recognition, comprehending, and analyzing-Stronger character development, Problem -solving skills / logic & reasoning, Conceptualization skills / self esteem, understanding of triangulation methods.

Bullying/School Violence (ES, MS)

To prepare youth to successfully handle the complexities of contemporary society and to enhance their self-confidence, motivation, and self-esteem. Programs focus on character development and career education. This includes an anti- bullying and anti- violence program.





<u>Book Club (ES, MS)</u>

Utilizes the use of high quality children's literature while giving opportunities for response to literature in multiple ways. Also promotes student understanding, and enjoyment.. Helps students learn to acquire, synthesize and evaluate information and help them develop language to talk about literacy.

Why all the DRAMA (ES, MS)

Reading comes alive for students with theater club. students build oral fluency and strengthen reading and language arts skills. Students develop confidence and will be offered the opportunity to perform their practiced skits. Students will also learn about acting, puppetry and stagecraft.





Gardening Club (MS)

Youth will enjoy growing and identifying many types of plant material and teach awareness and protection of our natural resources.

21st Century Times (MS)

Students will come together and have a creative voice as they communicate about after school news and topics that interest them; simultaneously learning about writing responsibly and effectively and the integration of technology.





Gamers Club (MS)

Students learn about language, reading, math, & geography skills through subject matter based board games.

Project Citizen (MS)

In this student led club, students channel their energy toward solving real world problems in their community by planning while discovering the possibilities of democratic citizenship and conducting a project that will create change or improve something that is valuable to them. This club meets service learning requirements.



Contact Information: Laona LeBeouf, Curriculum Specialist E- mail: llebeouf@ypiusa.org

Youth Policy Institute

Elementary and Middle Afterschool Sports and Recreation Programs

<u>Football (</u>Fall Session)

Students will learn the fundamentals of throwing and catching focusing on hand and eye coordination. The benefit of Flag Football is learning fundamentals and at the same time having fun.





<u>Volleyball (</u>Fall Session)

Students will focus on learning fundamentals of the game. How to serve, bump, set and spike the ball. This is also a team sport and students will learn how to work in a team atmosphere.

Basketball (Winter Session)

Students will develop all of their Basketball skills during the season—shooting, passing, dribbling and rebounding. We will also focus on self confidence as well.





Tennis (Spring Session)

Students will learn the fundamentals of the game—back hand, fore hand, and how to serve. Tennis is a very fast paced and fun game. Students will have a blast.

<u>Soccer (Spring Session)</u>

Students will learn the basic fundamentals of the game. Considered the organized sport, players will learn how to work together along with building self confidence. Students will also learn the importance of fitness and nutrition, which they can utilize for the rest of their life.





Softball/Baseball (Spring Session)

We will teach young players the basic fundamentals and the overall strategies of the game. Students will have the opportunity to expand their baseball skills in a unique and challenging atmosphere.

Track & Field/Running Club (Spring Session)

Providing the opportunity students to participate in a wide range of events such as distance running, sprinting, throwing, relays, and jumping. This sports teaches importance of individual goal setting and accomplishment.





<u>Handball</u> (Year-Round)

Students will have a great time participating in handball. This game is very fast paced and fun. Students will really develop hand and eye coordination.

<u>Cheerleading</u> (Year-Round)

To provide young dancers with an artistic and technical foundation while learning, in collaboration with discovery, self-expression, and the joy of dance.





Martial Arts (Year-Round)

Students will have a great time participating in Martial Arts. These activities include Taekwondo, Karate, Kickboxing, Yoga, and Pilates. Students will really develop body coordination, mental focus, and dynamic flexibility.

The recreation programs will be taking place 2 or 3 days per week for an increment of 2 hours each day. Each session will run accordingly to 12 week Fall, 10 week Winter, and 12 week Spring session.



Contact Information: Christopher Fernandez, ES/MS Athletic Project Specialist cfernandez@ypiusa.org



Staff Development Training 2009-

2010



Grant Requirements

Participants will learn about how the core program requirements, equity access, family literacy, and supplemental components (grants) tie into grant requirements. Policies will also be discussed.



Attendance Procedures

Participants will review attendance policies: when to collect attendance, elementary, middle and high schools dosage requirements, minimum hours of program each week, submission deadlines, and roster review.



Curriculum - Homework Assistance

All participants will take in an in depth look into effective tools for implementing homework assistance and generating positive results for students.

Curriculum 101 (S.C.'s)

Participants will come away from this training understanding what the curriculum toolkit is and how to use it. Participants will also discuss the importance of building partnerships with school personnel.



Events/Field-trip Procedures - supplies (ES,MS,HS, S.C.'s) All participants that attend this training will come away with an understanding of the field trip procedures (forms, permission slips, etc...) and special event rosters and logistics. Participants will also



Classroom Management (ES, MS)

Tutors will learn what Classroom Management is and how to implement it. Tutors will come away with strategies on how to create a classroom environment that promotes respect, trust, and safety.



If It Doesn't Work Try This! (ES,MS,HS)

learn about the supply order procedures.

Tutors will learn effective ways to be resourceful and be able to modify their lesson plans to fit the needs of the students interests. Activity ideas will be explored to help prepare tutors to enhance their lessons and have back-up activities when needed.



Marketing 101 (HS)

Site Coordinators and tutors will understand that there is more behind a flier. Site Coordinators and tutors will also understand the process and implementation of marketing/outreach to the students at site level.







CALIFORNIA DEPARTMENT OF EDUCATION

January 8, 2010

Ramon Cortines, Superintendent Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

I would like to offer my recommendation for the consideration of the Youth Policy Institute's (YPI) Public School Choice application as a community school in a partnership model. I have been actively aware of the good work that the YPI has taken on, and in my recent visit to Pacoima Charter Elementary School, I was reminded of the organization's successful approach to increase academic achievement and family engagement.

The YPI is well respected for a strong commitment to education and community services through partnerships with more than 70 Los Angeles Unified School District and charter schools, all while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, many of them funded by the California Department of Education (CDE). Some of the programs YPI is dedicated to with support from the CDE include supplemental education service tutoring, preschool, afterschool, and adult education. Other YPI efforts you may be familiar with include the San Fernando Valley Poverty Initiative, GEAR UP, the Carol White Physical Education Program, AmeriCorps, Family Technology Project, FamilySource Center, and Day Laborer Centers.

Again, thank you for your consideration of YPI's Public School Choice application. I am confident that the organization's dedication to education programs will make this effort a successful partnership. Please do not hesitate to contact me regarding this recommendation.

Sincerely,

Woomell

JACK O'CONNELL

JO:mz



ERIC GARCETTI COUNCILMEMBER President, Los Angeles City Council

January 7, 2010

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

I am very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application as a community school in a partnership model.

As the President of the Los Angeles City Council and the Councilmember for the Thirteenth District, I strongly value parent involvement and collaboration with educators, and I have seen first hand that our students benefit from innovation and best-practices in their schools.

I have had the opportunity to work with YPI in other successful initiatives, and I strongly believe that the Youth Policy Institute is both able to bring innovation into the classroom and a spirit of community and collaboration to our campuses.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including Full-Service Community Schools, the San Fernando Valley Poverty Initiative, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, charter middle schools, FamilySource Center, and Day Laborer Centers.

I support the Youth Policy Institute in their effort to provide all of our young people with access to a great education, and to bring innovative models of learning and a true willingness to partner to our neighborhoods. Please do not hesitate to contact me at (213) 473-7013 should you have questions regarding this letter of support.

Sincerely,

E fortt-

ERIC GARCETTI President, Los Angeles City Council Councilmember, Thirteenth District

CITY HALL 200 N. Spring St. Room 470 Los Angeles CA 90012 213.473.7013 213.613.0819 fax DISTRICT 5500 Hollywood Boulevard Los Angeles CA 90028 323.957-4500 323.957-6841 fax GLASSELL PARK 3750 Verdugo Road Los Angeles CA 90065 323.478.9002 323.478.1296 fax www.cd13.com

TONY CÁRDENAS

Los Angeles City Councilman, 6TH District



January 4, 2010

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

It is my pleasure to wholeheartedly support the Youth Policy Institute (YPI) in their **Public School Choice** application as a community school in a partnership model. The proposed school will work with parents, teachers and community partners to offer innovative models of learning and teaching. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members in distinct small learning communities at the school site.

As a Councilmember in the City of Los Angeles for the last seven years, I have worked extensively with the Youth Policy Institute in helping to provide educational and community services for youth and families residing in the Northeast San Fernando Valley. YPI has an outstanding track record of providing numerous services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in after-school programs and offers multiple programs in the service area, including Full-Service Community Schools, the San Fernando Valley Poverty Initiative, preschool, after-school, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, charter middle schools, FamilySource Center, and Day Laborer Centers.

The Youth Policy Institute is among the most highly regarded family resource centers not only in the San Fernando Valley, but throughout Southern California. I strongly support the Youth Policy Institute in this community-based plan to transform schools by working with parents and teachers as described in this proposal. I have full faith in YPI's commitment to this effort based on their many successful initiatives that I have been pleased to be part of in the past.

If you need additional information please do not hesitate to contact my staff member Michael de la Rocha via phone at (213) 473-7006 or via email at michael.delarocha@lacity.org.

Sincerely,

TONY CARDENAS Councilmember, City of Los Angeles, 6th District

City Hall • 200 N. Spring Street • Room 455 • Los Angeles, CA 90012 • (213) 473-7006 • Fax (213) 847-0549 Van Nuys • 14410 Sylvan Street • Room 215 • Van Nuys, CA 91401 • (818) 778-4999 • Fax (818) 778-4998 Sun Valley • 9300 Laurel Canyon Blvd., 2nd Floor • Sun Valley, CA 91331 • (818) 771-0236 • Fax (818) 756-8155

CITY OF LOS ANGELES

RICHARD L. BENBOW GENERAL MANAGER CALIFORNIA



COMMUNITY DEVELOPMENT DEPARTMENT

1200 W. SEVENTH STREET LOS ANGELES, CA 90017

ANTONIO R. VILLARAIGOSA MAYOR

January 6, 2010

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines,

The City of Los Angeles Community Development Department (CDD) is very pleased to partner with the Youth Policy Institute (YPI) in their **Public School Choice** application. The proposed school will work with parents, teachers and community partners to offer innovative models of learning. CDD and its network of human services and workforce contractors look forward to being involved with this important effort. These collaborative approaches will bring increased academic achievement and rigorous accountability measures for students and family members in distinct small learning communities at the school site.

The YPI has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area. A number of them are funded by CDD such as the Workforce Development Program, the Family Technology Project, the FamilySource Center and the Day Labor Center. Other collaborative partners include the Full-Service Community Schools, the San Fernando Valley Poverty Initiative's preschool, afterschool and adult education, the AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, and the Charter Middle Schools

I strongly support the Youth Policy Institute in this community-based plan to transform schools by working with parents, teachers, and community-based agencies as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

RIFS

ROBERT SAINZ Assistant General Manager

UCLA

Office of Instructional Development

Community Based Learning Program

70 Powell Library Building 405 Hilgard Avenue Box 951635 Los Angeles, CA 90095-1635

January 5, 2010

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

The University of California, Los Angeles (UCLA) Community Based Learning Program is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monsenor Oscar Romero Middle School, and FamilySource Center and workforce programs funded by the City of Los Angeles Community Development Department.

The UCLA Community Based Learning Program strongly supports the Youth Policy Institute in this community-based plan to achieve at Central Elementary School #15 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me, <u>mkeipp@oid.ucla.edu</u>, should you have questions regarding this letter of support.

Sincerely,

Mary L. Keepp

Mary G. Keipp, Director

California State University Northridge

MICHAEL D. EISNER COLLEGE OF EDUCATION

January 2010

Mr. Ramon C. Cortines, Superintendent Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

I remember you saying once that in our field, one must do one's work through other people. This principle is the essence of the work of the Youth Policy Institute (YPI), clearly evident in its Public School Choice application. The proposal is backed by YPI's outstanding track record of providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004.

As a local university professor and teacher educator, I am pleased to commit to be included as a partner with YPI in this application. It has been an honor and a rewarding enterprise to serve on the board of YPI's Bert Corona Charter Middle School for the last two years. The board and school administration maintain their focus on a few critical components: financial solvency and stability, improvement in academic achievement and test scores, teacher professional development, and the development of college-bound cultures. There is also a constant, unrelenting effort to provide students a wide array of curricular and extra-curricular offerings. These keep the students interested, learning, and occupied, and they do so before, during and after school.

The school YPI proposes will work with parents, teachers and community partners to offer innovative models of and strategies for learning. These collaborative approaches will result in increased academic achievement, monitored by rigorous accountability measures, for students and family members, through the mechanism of distinct small learning communities.

The LAUSD will make no mistake in approving YPI's application. I strongly support this community-based plan to transform schools by working with parents and teachers. Do let me know if you have any questions or need more information.

Sincerely,

David L. Moguel Associate Professor of Education



MARIA A. CASILLAS PRESIDENT

JO Z. CARCEDO EXECUTIVE DIRECTOR

******* BOARD OF DIRECTORS

VIRGIL ROBERTS, CHAIR PARTNER BOBBITT & ROBERTS

GAYLE MILLER, TREASURER PRESIDENT (RETIRED) ANNE KLEIN II

DR. EVANGELINA STOCKWELL, SECRETARY ASST. SUPERINTENDENT (RETIRED) LAUSD

> VERONICA COFFIELD PRESIDENT CHAKA KHAN FOUNDATION

STEPHEN DI PADUA SR. REGIONAL MANAGER / 1 TVP JPMORGAN CHASE & CO

SYLVIA FERULLO JOURNALIST & NEWS ANCHOR KCAL 9

JORGE HAYNES DIRECTOR OF EXTERNAL RELATIONS CAL STATE UNIVERSITY

> RUEBEN MARTINEZ OWNER LIBRERÍA MARTINEZ BOOKS AND ART GALLERY

> > ERIN PAK PRESIDENT KHEIR CENTER

DR. DARLINE ROBLES SUPERINTENDENT LOS ANGELES COUNTY OFFICE OF EDUCATION

> HAROLD M. WILLIAMS PRESIDENT EMERITUS J. PAUL GETTY TRUST

BOARD OF ADVISORS

JACK SHAKELY PRESIDENT EMERITUS CALIFORNIA COMMUNITY FOUNDATION

VIRGINIA VICTORIN VP, COMMUNITY RELATIONS OFFICER JPMORGAN CHASE & CO January 7, 2010

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000

Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

Families In Schools is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice Application** as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign and Pilot School models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members in four small learning communities at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services, through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the San Fernando service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Bert Corona Middle School, and Family Source Center, workforce programs, and Day Laborer Centers funded by the City of Los Angeles Community Development Department.

Families In Schools strongly supports the Youth Policy Institute in thier community-based plans as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely, mudo

Jo Carcedo Executive Director

The mission of Families In Schools is to involve parents and communities in their children's education to achieve life-long success.

Dhone: 213 484 2870 . Fev: 212 484 2845 . 1545 Wilehire Reuleward Cuite #811 . Les Angeles CA 60017 . unus femilierinschools are

FAME Assistance Corporation



Dr. John J. Hunter, Chairman & CEO Denise Hunter, President and COO 1968 West Adams Boulevard Los Angeles, California 90018 Tel: (323) 730-7700 Fax: (323) 737-5717 Website: www.famerenaissance.org • Email: info@famerenaissance.org

Los Angeles Unified School District 333 South Beau dry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

FAME Assistance Corporation is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monsenor Oscar Romero Middle School, and FamilySource Center and workforce programs funded by the City of Los Angeles Community Development Department.

FAME Assistance Corporation strongly supports the Youth Policy Institute in this community-based plan to achieve at Central Elementary School #15 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

Denise Hunter President & COO FAME Corporations



One day, all children in this nation will have the opportunity to attain an excellent education.

TEACHFORAMERICA

January 8, 2010

Dixon Slingerland Executive Director Youth Policy Institute 634 S. Spring Street, 10th Floor Los Angeles, CA 90014

Dear Dixon:

Teach For America-Los Angeles is pleased to partner with the Youth Policy Institute (YPI) in their Public School Choice application as they work with parents, teachers and community partners to offer innovative models of learning. These collaborative approaches aim to bring increased academic achievement and rigorous accountability measures for students and family members in distinct small learning communities at the school site.

YPI offers multiple programs in the service area, including Full-Service Community Schools, the San Fernando Valley Poverty Initiative, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, charter middle schools, FamilySource Center, and Day Laborer Centers providing a foundation for a community-based plan to transform schools.

To this end Teach For America- Los Angeles has elected to partner with YPI to support its application under the LAUSD Public School Choice Process. In particular we will support the recruitment of a highly effective teaching force that demonstrates a diversity of skill sets, background and experiences, who are trained in culturally relevant and responsive pedagogy, and who will use data in a collaborative manner to target supports for students and adults. Teach For America corps members in the schools YPI operates will positively contribute to establishing a culture of continuous improvement and accountability for student learning.

As an organization Teach For America-Los Angeles has been recruiting, and developing talented teachers and school leaders who are knowledgeable and passionate about education for all students in Los Angeles, for nearly 20 years. During this period of time we have recruited more than 1,200 teachers to Los Angeles. These talented individuals have gone on to become leaders in our community, including six elected officials and 42 high performing school leaders.

Across the nation, we have trained and supported almost twenty thousand teachers in communities and schools where the achievement gap is most pronounced. Our teachers have worked with nearly 3 million children living at or near the poverty line, the vast majority of whom are African American or Latino/Hispanic students who are performing well below their peers in higher-income neighborhoods.



606 SOUTH OLIVE STREET, STE 300 • LOS ANGELES, CA 90014 • P 213 489-9272 F 213 489-9383 • WWW.TEACHFORAMERICA.ORG

One day, all children in this nation will have the opportunity to attain an excellent education.

TEACHFORAMERICA

For two decades, Teach For America has been learning about what distinguishes highly effective teachers in low-income communities. We frequently observe teachers in person and on video to gather qualitative evidence of their actions in and around the classroom. We interview them and facilitate reflection about their processes, purposes, and beliefs. We review teachers' planning materials, assessments, and student work. We survey teachers in our program at least four times a year about what training and support structures are most influential in their teaching practice. These findings are then incorporated into our teacher development model.

After individuals join Teach For America's corps, we focus our efforts on training them to be highly successful beginning teachers. Our model of teacher preparation, support, and development revolves around five key drivers of new teacher learning and performance. At the center of our model is experiential learning, or what teachers learn first-hand from their classroom experiences and from the progress their students make. Experiential learning includes using data on student achievement to drive reflection and feedback. This helps corps members analyze the relationship between their actions and student outcomes. In addition, we ensure corps members have a foundation of core knowledge in instructional planning and delivery, classroom management and culture, content and pedagogy, learning theory, and other areas. We provide support tools such as student learning assessments, lesson plans, and sample letters to parents. We give corps members the opportunity to learn from the examples of other excellent teachers, both live and virtual. Finally, we facilitate a community of shared purpose, values, and support, fostering connections among corps members so they can take risks, ask for help, experiment, learn from colleagues, and sustain themselves, both physically and emotionally.

Our corps members are committed to ensuring that they are employing instructional strategies to meet the needs of all learners. As part of their independent work, corps members read a set of textbooks that Teach For America has developed, conduct observations of experienced teachers, and complete written and reflective exercises. This includes *Diversity, Community, and Achievement*, which examines diversity related issues new teachers may encounter, particularly in the context of race, class, and the achievement gap, and *Learning Theory* which focuses on learner-driven instructional planning. It considers how students' cognitive development and individual learning profiles should help inform corps embers' instructional and classroom management decisions.

In addition to providing a comprehensive text and curriculum sessions on Diversity, Community and Achievement during the summer training institute, Teach For America provides incoming corps members with an overview of the diversity and history of communities in which they serve through panels with local community leaders, recommend readings, and small group discussions during regional orientation. Moreover, we build partnerships with organizations such as Sponsorship for Educational Opportunities (SEO), United Negro College Fund (UNCF), The National Council of La Raza, National Black and Hispanic MBA Associations, National Urban League, and have launched a number of broad diversity and inclusiveness initiatives to raise awareness in communities of color.



606 SOUTH OLIVE STREET, STE 300 • LOS ANGELES, CA 90014 • P 213 489-9272 F 213 489-9383 • WWW.TEACHFORAMERICA.ORG

One day, all children in this nation will have the opportunity to attain an excellent education.

TEACHFORAMERICA

Our teachers set big goals that are ambitious, measurable, and meaningful for their students. They invest students and their families through a variety of strategies to work hard to reach those ambitious goals. They plan purposefully by focusing on where students are headed, how success will be defined, and what path to students' growth is most efficient. Our teachers execute effectively by monitoring progress and adjusting course to ensure that every action contributes to student learning. Teach For America corps members continuously increase their effectiveness by reflecting critically on their progress, identifying root causes of problems, and implementing solutions. Finally, they work relentlessly in light of their conviction that they have the power to work past obstacles for student learning.

Additionally, each corps member is supported by a Program Director for the duration of their two year commitment. Program directors hold teachers accountable for producing data driven results within their classroom and facilitate co-investigation of teacher effectiveness. In, 2008 more than two-thirds of our first and second-year corps members generated 18 months of learning in a 10 month period of time.

National research has also borne out our impact. Independent studies have demonstrated the added value of Teach For America corps members. For example, one study analyzing student exam data from 2000 through 2006, found that Teach For America corps members were, on average, more effective than non-Teach For America teachers in all subject areas, and especially in math and science. That was true even when Teach For America teachers were compared with experienced and fully certified teachers. These findings were confirmed in a 2009 update of the study, which employed a larger sample of corps members and additional comparison groups. In all cases, the positive impact of having a Teach For America teacher was two or three times that of having a teacher with three or more years of experience. Research on Teach For America corps members teaching in LAUSD has substantiated this impact, finding that TFA teachers produce statistically significant gains for students when compared to non-TFA teachers regardless of years of experience.

We are committed to providing corps members to support YPI's efforts to build a diverse staff, to broaden our current partnership, and look forward to expanding our presence within the schools they apply to operate, serving as a pipeline for a diverse and effective teaching staff.

Sincerely,

Mith

Paul Miller Executive Director



606 SOUTH OLIVE STREET, STE 300 • LOS ANGELES, CA 90014 • P 213 489-9272 F 213 489-9383 • WWW.TEACHFORAMERICA.ORG



5800 Fulton Avenue Valley Glen, California 91401-4096 818.947.2600 www.lavc.edu

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

Los Angeles Valley College is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monsenor Oscar Romero Middle School, and FamilySource Center and workforce programs funded by the City of Los Angeles Community Development Department.

Los Angeles Valley College strongly supports the Youth Policy Institute in this communitybased plan to achieve at Central Elementary School #15 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

Jenni Cut

Lennie Ciufo Director, Job Training



One of the Nine Los Angeles Community Colleges

LA Mission College AB 540 Committee

Maria Juarez/ Chair

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

Los Angeles Mission College AB 540 Committee is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign and Pilot School models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members in four small learning communities at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the San Fernando service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Bert Corona Middle School, and FamilySource Center, workforce programs, and Day Laborer Centers funded by the City of Los Angeles Community Development Department.

Los Angeles Mission College AB 540 Committee supports the Youth Policy Institute in this community-based plan to transform public schools by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Maria Juarez U LAMC AB 540 Chair 2009-10

Our Mission Is Your Success

13356 Eldridge Ave Sylmar, CA 91342 818.270.8882 www.lamission.edu www.myspace.com/lamcab540

Build Rehabilitations Industries. Inc.

Founded 1967

CORPORATE OFFICE

WORKSOURCE CENTER

1323 Truman Street 2205 North Hollywood Way 9207 Eton Avenue

Burbank, California 91505-1113 Chatsworth, California 91311-6103

REPLY TO: San Fernando, California 91340-3221 (818) 898-0020 FAX (818) 898-1949 (818) 845-3440 FAX (818) 845-5908 (818) 701-9800 FAX (818) 701-9801

January 6, 2010

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

Build Rehabilitation Industries is very pleased to partner with the Youth Policy Institute (YPI) in their Public School Choice application. The proposed school will work with parents, teachers and community partners to offer innovative models of learning. Build and its WorkSource Center look forward to being involved with this important effort. These collaborative approaches will bring increased academic achievement and rigorous accountability measures for students and family members in distinct small learning communities at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI and Build have partnered on multiple successful projects over the years. YPI offers multiple programs in the service area, including Full-Service Community Schools, the San Fernando Valley Poverty Initiative, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, charter middle schools, FamilySource Center, and Day Laborer Centers.

I strongly support the Youth Policy Institute in this community-based plan to transform schools by working with parents, teachers, and communitybased agencies as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

Matthew P. Lynch

President/CEO

Build Rehabilitation Industries, Inc. is a non-profit public benefit charity Accredited by the Commission on Accreditation of Rehabilitation Facilities

OFFICERS Chairman of the Board ED PERBOTT

Vice Chair CHARLES FLYNN

Treasurer R.J. KELLY

Secretary B. JEANNE SHOEMAKER

Immediate Past Chairman CLAIRE POLLACK

BOARD OF DIRECTIONS JAMES R. BLOOMFIELD MARIANNE F. GURAN TOM OLIVER CHARLES OLSEFSKY CLIFF BAYMAN ROBERT SHEARER ANITA LEE WRIGHT

PRESIDENT & CEO MATTHEW P. LYNCH, ESQ.

🔆 (ARECEN 25"Anniversary

CENTRAL AMERICAN RESOURCE CENTER / CENTRO DE RECURSOS CENTROAMERICANOS

January 8, 2010

BOARD OF DIRECTORS

Martha Arevalo, Chair Arevalo Sanchez, Inc.

Jorge Rivera, Vice Chair Rivera Construction

Gloria Annicchiarico Department of Water and Power

Cecilia Bográn Univision 34

Douglas Carranza Mena Cal State University Northridge

Omar V. Corletto Al Frente Por Santa Elena

Fernando de Necochea Southern California Edison

Raul E. Godinez, Law Offices of Raul E. Godinez

John R. Guerra The Gas Company, A Sempra Energy Utility

Linton Joaquin National Immigration Law Center

Glenda Martinez Univision Communications, Inc.

Douglas E. Mirell Loeb & Loeb LLP

Victor Narro UCLA Downtown Labor Center

Steve Nutter Reich, Adell & Cvitan

Marvin Andrade Executive Director Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

The Central American Resource Center (CARECEN) is very pleased to support the Youth Policy Institute (YPI) in their Public School Choice application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monseñor Oscar Romero Middle School, and FamilySource Center and workforce programs funded by the City of Los Angeles Community Development Department.

CARECEN strongly supports the Youth Policy Institute in this community-based plan to achieve at Central Elementary School #18 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

Main V. andeade

Marvin Andrade Executive Director



BOARD OF DIRECTORS

President Juan Mireles City Manager, retired El Monte

Treasurer Armando L. González, FAIA Principal González/Goodale Architects

Secretary Marcos A. Cajina Founder Centro Latino for Literacy

Directors Diana Cepeda Principal Círculo-e.com/SamsolucMedia LLC

Michelle A. Guevara Development Director CAMINOS Pathways Learning Center

Richard Koffler CEO Koffler Ventures, LLC

Gary Lee Kosman Founder and CEO America Learns

Fernando M. Olguín United States Magistrate Judge California Central District

Bianca Philippi Principal Creative Insights

Clark D. Ritchie Director of Technology One Economy, Corp.

Trude Skolnick Director, Retired LAUSD Emergency Immigrant Education Program

Of Counsel Scott Wylie Former Associate Dean External Affairs Whittier Law School

1709 West 8th Street, Suite A Los Angeles, CA 90017 Tel: 213-483-7753 Fax: 213-483-7973 www.centrolatinoliteracy.org www.leamos.org January 8, 2010

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

Centro Latino for Literacy is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monsenor Oscar Romero Middle School, and FamilySource Center and workforce programs funded by the City of Los Angeles Community Development Department.

Centro Latino for Literacy strongly supports the Youth Policy Institute in this community-based plan to achieve at Central Elementary School #15 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely 40na Veronica Flores

Programs and Community Engagement Manager



January 8, 2010

Attention: Ramon Cortines Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

The CLIC Network confidently supports the Youth Policy Institute (YPI) in their Public School Choice application to operate Los Angeles-area public schools as community schools in a partnership model. By working with parents, teachers and community residents to offer innovative iDesign and Pilot School models of learning, we believe YPI will bring increased academic achievement and rigorous accountability measures for students and family members via small learning communities at the school sites.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in after-school programs and offers multiple programs in the San Fernando service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Bert Corona Middle School, and FamilySource Center, workforce programs, and Day Laborer Centers funded by the City of Los Angeles Community Development Department.

The CLIC is proud to be a college access tool for YPI and its partners, and we strongly support them in their efforts to advance educational excellence and opportunities for Los Angeles's students, families and community members. Please do not hesitate to contact me should you have questions regarding this letter of support.

Very truly,

Donna Michelle Anderson CEO

14622 Ventura Blvd #333, Sherman Oaks, CA 91403 • Tel: + 1 818 461 9211



Camara de Comercio El Salvador-California

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

The Camara de Comercio El Salvador-California is very pleased to partner with the Youth Policy Institute (YPI) in their **Public School Choice** application. The proposed school will work with parents, teachers and community partners to offer innovative models of learning. Camara de Comercio El Salvador California look forward to being involved with this important effort. These collaborative approaches will bring increased academic achievement and rigorous accountability measures for students and family members in distinct small learning communities at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI and Camara de Comercio El Salvador California have partnered on multiple successful projects over the years. YPI offers multiple programs in the service area, including Full-Service Community Schools, the San Fernando Valley Poverty Initiative, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, charter middle schools, FamilySource Center, and Day Laborer Centers.

I strongly support the Youth Policy Institute in this community-based plan to transform schools by working with parents, teachers, and community-based agencies as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support. Tel. 213-629-5800.

Sincerely Juan Duran, President

315 W. 9th Street, Suite 101, Los Angeles, CA 90015



Los Angeles Unified School District **Evelyn Gratts Elementary School** 309 South Lucas Avenue, Los Angeles, California 90017 Telephone: (213) 250-2932 Fax: (213) 250-3648

RAMON C. CORTINES Superintendent of Schools

BYRON J. MALTEZ Interim Local District Superintendent

TTTUS CAMPOS Principal

MARIA BUTLER Assistant Principal, APEIS

January 7, 2010

Ramon Cortines, Superintendent Los Angeles Unified School District 333 S. Beadry Avenue, 24th Floor Los Angeles, CA 90017

Dear Mr. Cortines:

Gratts Elementary is very pleased to support the Youth Policy Institute (YPI) in the **Public School Choice** application to operate community schools in a partnership model. YPI has a successful track record of working with parents, teachers and community agencies to support student learning. I am confident that if granted the opportunity to operate schools, YPI will offer effective instruction for students through an innovative iDesign model. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, including Gratts Elementary. Moreover, YPI serves over 6,300 students every day in after-school programs and offers multiple programs in the service area, including full-service community schools, preschool, after-school, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Department of Education grants), Monsenor Oscar Romero Middle School, and Family Source Center and workforce programs funded by the City of Los Angeles Community Development Department.

Gratts Elementary strongly supports the Youth Policy Institute in this community-based plan to operate schools by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have any questions regarding this letter of support.

Sincerely,

itos Campos

Titus Campos Principal





January 8, 2010

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Telephone: (213) 241-7000 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

Hollygrove is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monsenor Oscar Romero Middle School, and FamilySource Center and workforce programs funded by the City of Los Angeles Community Development Department.

Hollygrove strongly supports the Youth Policy Institute in this community-based plan to achieve at Central Elementary School #15 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

Wheeling

Martine Singer Executive Director

INNER-CITYARTS

Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017 Attention: Ramon Cortines, Superintendent of Schools

Dear Superintendent Cortines:

Inner-City Arts is very pleased to support the Youth Policy Institute (YPI) in their **Public School Choice** application to operate Central Elementary School #15 as a community school in a partnership model. The proposed school will work with parents, teachers and community residents to offer innovative iDesign models of learning. These approaches will bring increased academic achievement and rigorous accountability measures for students and family members at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI serves 6,300 students every school day in afterschool programs and offers multiple programs in the service area, including full-service community schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP and Carol White Physical Education Programs (both U.S. Dept. of Education grants), Monsenor Oscar Romero Middle School, and Family Source Center and workforce programs funded by the City of Los Angeles Community Development Department.

Inner-City Arts strongly supports the Youth Policy Institute in this community-based plan to achieve at Central Elementary School #15 by working with parents, teachers, and community partners as described in this proposal. Please do not hesitate to contact me should you have questions regarding this letter of support.

Sincerely,

Beth Tíshler

Beth Tishler Director of Education & Community Programs

Inner-City Arts ~ 720 Kohler Street ~ Los Angeles, CA 90021 ~ 213-627-9621 ~ www.inner-cityarts.org

January 8, 2010

Ramon Cortines, Superintendent of Schools Los Angeles Unified School District 333 South Beaudry Avenue, 24th Floor Los Angeles, CA 90017

Dear Superintendent Cortines:

The Salvadoran American Leadership and Educational Fund (SALEF) is very pleased to partner with the Youth Policy Institute (YPI) in their **Public School Choice** application. The proposed school will work with parents, teachers and community partners to offer innovative models of learning. These collaborative approaches will bring increased academic achievement and rigorous accountability measures for students and family members in distinct small learning communities at the school site.

The Youth Policy Institute has an outstanding track record providing education and community services through partnerships with over 70 LAUSD and charter schools, while operating its own schools since 2004. YPI and SALEF have partnered on multiple successful projects over the years, and I am pleased to sit on the board of Monsenor Oscar Romero Charter Middle School. YPI offers multiple programs in the service area, including Full-Service Community Schools, preschool, afterschool, workforce development, adult education, Family Technology Project, AmeriCorps, SES tutoring, GEAR UP, Carol White Physical Education Program, charter middle schools, FamilySource Center, and Day Laborer Centers.

SALEF's mission is to advocate for the educational advancement, civic participation, leadership and economic prosperity of Salvadoran and other Latino communities in the U.S.; and to advance democracy and social justice in the U.S. and El Salvador.

I strongly support the Youth Policy Institute in this community-based plan to transform schools by working with parents, teachers, and community-based agencies. Please do not hesitate to contact me should you have questions regarding this letter of support. You can contact me at (213) 480-1052.

Sincerely,

cu c pl deques

Carlos Antonio H. Vaquerano Executive Director

Internal Revenue Service

Date: November 14, 2002

Youth Policy Institute, Inc. 634 S Spring St Ste 621 Los Angeles, CA 900 14-3906 **Department of the Treasury**

P. 0. Box 2508 Cincinnati, OH 45201

Person to Contact: Jackie Johnson 31-07453 Customer Service Specialist Toll Free Telephone Number: 8:00 a.m. to 6:30 p.m. EST 877-829-5500 Fax Number: 513-263-3756

Federal Identification Number: 52-1278339

Dear Sir or Madam:

This letter is in response to your request for a copy of your organization's determination letter. This letter will take the place of the copy you requested.

Our records indicate that a determination letter issued in January 1984 granted your organization exemption from federal income tax under section 501 (c)(3) of the Internal Revenue Code. That letter is still in effect.

Based on information subsequently submitted, we classified your organization as one that is not a private foundation within the meaning of section 509(a) of the Code because it is an organization described in sections 509(a)(1) and 170(b)(1)(A)(vi).

This classification was based on the assumption that your organization's operations would continue as stated in the application. If your organization's sources of support, or its character, method of operations, or purposes have changed, please let us know so we can consider the effect of the change on the exempt status and foundation status of your organization.

Your organization is required to file Form 990, Return of Organization Exempt from Income Tax, only if its gross receipts each year are normally more than \$25,000. If a return is required, it must be filed by the 15th day of the fifth month after the end of the organization's annual accounting period. The law imposes a penalty of \$20 a day, up to a maximum of \$10,000, when a return is filed late, unless there is reasonable cause for the delay.

All exempt organizations (unless specifically excluded) are liable for taxes under the Federal Insurance Contributions Act (social security taxes) on remuneration of \$100 or more paid to each employee during a calendar year. Your organization is not liable for the tax imposed under the Federal Unemployment Tax Act (FUTA).

Organizations that are not private foundations are not subject to the excise taxes under Chapter 42 of the Code. However, these organizations are not automatically exempt from other federal excise taxes.

Donors may deduct contributions to your organization as provided in section 170 of the Code. Bequests, legacies, devises, transfers, or gifts to your organization or for its use are deductible for federal estate and gift tax purposes if they meet the applicable provisions of sections 2055, 2106, and 2522 of the Code.

Youth Policy Institute, Inc. 52-1278339

Your organization is not required to file federal income tax returns unless it is subject to the tax on unrelated business income under section 511 of the Code. If your organization is subject to this tax, it must file an income tax return on the Form 990-T, Exempt Organization Business Income Tax Return. In this letter, we are not determining whether any of your organization's present or proposed activities are unrelated trade or business as defined in section 513 of the Code.

The law requires you to make your Organization's annual return available for public inspection without charge for three years after the due date of the return. If your organization had a copy of its application for recognition of exemption on July 15, 1987, it is also required to make available for public inspection a copy of the exemption application, any supporting documents and the exemption letter to any individual who requests such documents in person or in writing. You can charge only a reasonable fee for reproduction and actual postage costs for the copied materials. The law does not require you to provide copies of public inspection documents that are widely available, such as by posting them on the Internet (World Wide Web). You may be liable for a penalty of \$20 a day for each day you do not make these documents available for public inspection (up to a maximum of \$10,000 in the case of an annual return).

Because this letter could help resolve any questions about your organization's exempt status and foundation status, you should keep it with the organization's permanent records.

If you have any questions, please call us at the telephone number shown in the heading of this letter.

This letter affirms your organization's exempt status.

Sincerely,

chitta

John E. Ricketts, Director, *TE/GE* Customer Account Services

YPI Bert Corona Charter Middle School Parent Participation Rate in Parent-Teacher Conferences

Fall 2009	95·5 %		
Grade Level	Attending	Possible	Percent
6th Grade	115	119	96.6%
7th Grade	113	119	95.0%
8th Grade	II2	118	94.9%
Schoolwide	340	356	95.5%

Organizations within/around a 1 mile radius of CRES 15

Category	Organization	Address	Phone	Website	Contact
Basic needs	St. Agnes Catholic Church	2625 S. Vermont Ave.,	323-731-2464		
		Los Angeles, CA 90007 1320 S. New Hampshire			
	Pico-union Shalom Ministry		213-321-2137		
		90006			
	First Ame Church	2270 S. Harvard Blvd.,	323-735-1251	http://www.famechurch.org	Louise Bowman
		Los Angeles, CA 90018	525 755 1251		
	First Ame Housing	2241 S. Hobart Blvd., Los Angeles, CA 90018	323-735-1251	http://www.famechurch.org	Louise Bowman
	Casa De Rosas	2600 S. Hoover St., Los			
	Hotel/Sunshine Mission	Angeles, CA 90007	213-747-7419		
	Fame Renaissance	1968 W. Adams Blvd., Los	323-730-7700	http://www.famerenaissance.org	
		Angeles, CA 90018	525 / 56 / / 66		
	Charity - Casa San Juan	1345 Alvarado Terrace, Los Angeles, CA 90006	213-251-9708		
	Salvation Army Thrift Stores				
	Los Angeles - Pico	Angeles, CA 90006	562-491-4100	http://www.satruck.com	
		1122 W. Washington			
Legal	Naleo Educational Fund	Blvd., 3rd Floor, Los	213-747-7606	http://www.naleo.org	
		Angeles, CA 90015			
	Pcs - Castle Outpatient	3021 S. Vermont Ave., Los Angeles, CA 90007	323-735-1231	http://www.pcs-socal.org	Virgie Walker
		1014 W. Venice Blvd., Los			
	World Harvest Food Bank	Angeles, CA 90015	213-746-2227	http://www.worldharvestfoodbank.net	
		2239 W. Washington		http://www.centerforlifelonglearners.or	
Educational	Center For Lifelong Learners	Blvd., Los Angeles, CA	323-732-1350	g	
		90018		<u>2</u>	
Health	Los Angeles Metropolitan Medical Center	2231 S. Western Ave., Los Angeles, CA 90018	323-730-7342	http://www.lammc.com	
		1649 W. Washington			
	C.o.a.c.h. For Kids - Wic	Blvd., Los Angeles, CA	310-423-9589	http://www.cedars-sinai.edu	
	Washington	90006			
	St. John's Well Child And	1910 Magnolia Ave., Los	323-541-1600	http://www.wellchild.org	
	Family Center	Angeles, CA 90007	525 5 12 2000		
	Children's Bureau - Headquarters	1910 Magnolia Ave., Los Angeles, CA 90007	213-342-0100	http://www.all4kids.org	
	Ecf Developmental Activity	1430 Venice Blvd., Los			
	Center	Angeles, CA 90006	310-204-3300	http://www.ecf.net	
	Los Angeles New Life	1828 S. Western Ave.,			
	Center, Inc.		323-734-3677		
		90018 1058 S. Vermont Ave.,			
	Koryo Health Foundation	Los Angeles, CA 90006	213-380-8833		
	Angelica Lutheran Church	1345 S. Burlington Ave.,	213-382-6378		
		Los Angeles, CA 90006	213-382-0378		
Individual & Family	Korean Senior Citizens	947 Hoover St.			
Life	Center	Silvercrest Apartment, Los Angeles, CA 90006	213-387-7278	http://www.salvationarmy-socal.org	
	Dpss loy Loan - Arumore	3250 San Marino Ave.,		http://http://www.ladpss.org/dpss/toyl	
	Toy Loan - Los Angeles	Los Angeles, CA 90006	213-744-4344	oan/	
	Kheir Adult Day Health	3030 W. 8th St., 1st Fl.,	213-637-1080	http://www.lakheir.org	
ļ	Center - Vermont	Los Angeles, CA 90005			
1		1182 W. 25th St., Los	213-747-8336		
	Family Agency	Angeles, CA 90007 711 S. New Hampshire			
	Children's Institute, Inc.	Ave., Los Angeles, CA	213-385-5100	http://www.childrensinstitute.org	
		90005			
	Sugar Ray Robinson Youth	1122 S. Western Ave., #3,	323-732-4151	http://www.sugarrayrobinsonyouthfoun	
	Foundation	Los Angeles, CA 90006		dation.org	
	Families For Families	2203 S. Harvard Blvd., Los Angeles, CA 90018	323-766-2995	http://www.familyhoodmap.com	
		679 S. New Hampshire			
	Portals Mental Health	Ave, 5th Floor, Los	213-639-2500	http://www.portalshouse.org	
	Rehabilitation Services	Angeles, CA 90005			
Mental Health	Asian Pacific Residential	1665 W. Adams Blvd., Los	323-731-3534	http://www.ssgmain.org/	
	Treatment Program	Angeles, CA 90007			
	Los Angeles Child Guidance Clinic	3031 S. Vermont Ave., Los Angeles, CA 90007	323-373-2400	http://www.lacgc.org	
I		909 W. Adams Blvd., Los			
Organizational	One National Gay & Lesbian	909 W. Audilis Divu., Los	213-741-0094	http://www.onearchives.org	

Appendix I: Curriculum Scope and Sequence

Interdisciplinary project examples

Primary (K-1): A Child Growing and Changing in His or Her Environment

Projects:

Each project will begin with a guiding question. This question will generate discussions that guide our investigation. The students will take their questions out into the surrounding environment to conduct research. Each project will integrate California State Standards across content areas. Teachers will document the children's learning through note taking, pictures, tape recordings, and video. There will also be a rubric used for evaluating the learning process.

First, teachers will help students create groups based on their expressed interests. These groups will stem out of literature, discussions, and exploration.

Students will then express their knowledge through art in many different forms. They will have the opportunity to use various artistic media on a daily basic to deepen their understanding.

During each project, teachers will be incorporating language arts, math and science. Students will read books and write about their experiences. They will also investigate various science concepts as they relate it to their interest group. As a group, the students will also have the opportunity to share their research with their classmates in the form of a "Reflection Circle."

Finally, after the research has been gathered and analyzed by the students, they will have the opportunity to share with the school community, as well as the community at large.

Year One:

Overarching Question: *What is a Community?* Students will begin by discussing and exploring this question. After students have expressed an interest, they will be placed into groups with other students to begin their in depth study. For example, if students are interested in how we get the food we eat, they will visit local markets and farms.

Students will have time to collect data through hands-on experiences and share their experiences through visual and performing arts, writing, or mathematical representations. For example, after visiting a local market students would recreate the market using clay. They would then share their model with the class in the form of a "Reflection Circle."

As a culminating project, students could also create a market at school to learn about basic economic concepts, while providing a service for their school community.

Year Two:

Overarching Question: How do we and things in our environment grow and change? Students will begin by discussing and exploring

Standards: Language Arts

Kindergarten/ First Grade

Word Analysis, Fluency, and Vocabulary Development

Concepts About Print

- 1.1 Match oral words to printed words. (K)
- 1.2 Identify the title and author of a reading selection. (1)
- 1.3 Identify letters, words, and sentences. (K)

1.6 Recognize and name all uppercase and lowercase letters of the alphabet. (K)

Vocabulary and Concept Development

1.17 Identify and sort common words in basic categories (e.g., colors, shapes, foods). (K) 1.18 Describe common objects and events in both general and specific language. (K)

Reading Comprehension

Structural Features of Informational Materials 2.1 Identify text that uses sequence or other logical order. (1)

2.1 Identify text that uses sequence or other logical order. (1)

Comprehension and Analysis of Grade-Level-Appropriate Text

- 2.2 Respond to who, what, when, where, and how questions. (1)2.3 Connect to life experiences the information and events in texts.(K)
- 2.4 Retell familiar stories. (K)
- 2.5 Confirm predictions about what will happen next in a text by
- identifying key words (i.e., signpost words). (1)
- 2.7 Retell the central ideas of simple expository or narrative
- passages. (1)

Narrative Analysis of Grade-Level-Appropriate Text

- 3.1 Identify and describe the elements of plot, setting, and character(s), in a story, as well as the stories beginning, middle, and ending. (1)
- 3.2 Identify types of everyday print materials (e.g., storybooks, poems, newspapers, signs, labels). (K)
- $3.3\ \text{Recollect},\ \text{talk},\ \text{and}\ \text{write}\ \text{about}\ \text{books}\ \text{read}\ \text{during}\ \text{the}\ \text{school}\ \text{year.}$ (1)

Writing

Organization and Focus

Use letters and phonetically spelled words to write about experiences, stories, people, objects, or events. (K)
 Use descriptive words when writing. (1)

Penmanship

1.3 Print legibly and space letters, words, and sentences appropriately.(1)

Sentence Structure

1.1 Recognize and use complete, coherent sentences when speaking. $(\ensuremath{\mathsf{K}})$

Spelling

1.2 Spell independently by using pre-phonetic knowledge, sounds of the alphabet, and knowledge of letter names. (K)

1.8 Spell three- and four- letter short-vowel words and phonetically spell other sight words correctly. (1)

istening and Speaking Comprehension 1.1 Understand and follow one-and two-step oral directions. (K) 1.2 Share information and ideas, speaking audibly in complete, coherent sentences. (K) Social Studies
 1.2 Share information and ideas, speaking audibly in complete, coherent sentences. (K) Social Studies
Kindergarten K.1 Students understand that being a good citizen involves acting in
<i>certain ways.</i> 1. Follow rules, such as sharing and taking turns, and know the consequences of breaking them.
 Learn examples of honesty, courage, determination, individual responsibility, and patriotism in American and world history from stories and folklore. Know beliefs and related behaviors of characters in stories from
times past and understand the consequences of the characters' actions. K.3 Students match simple descriptions of work that people do and the
names of related jobs at the school, in the local community, and from historical accounts. K.4 Students compare and contrast the locations of people, places, and
environments and describe their characteristics.
 Determine the relative locations of objects using the terms near/far, left/right, and behind/in front. Distinguish between land and water on maps and globes. Identify traffic symbols and map symbols (e.g., those for land, water, roads, cities).
 4. Construct maps and models of neighborhoods, incorporating such structures as police and fire stations, airports, banks, hospitals, supermarkets, harbors, schools, homes, places of worship, and transportation lines. 5. Demonstrate familiarity with the school's layout, environs, and the jobs people do there.
irst Grade
.2 Students compare and contrast the absolute and relative locations of people and places and describe the physical and human characteristics of places by:
 Using maps and globes to locate their local community, the State of California, the United States, the seven continents, the four oceans. Comparing the information from a three-dimensional model to a picture of the same location. Constructing a simple map, using cardinal directions and map
 symbols. 4. Describing how location, weather, and physical environments affect the way people live, including their food, clothing, shelter, transportation, and recreation.
 .6 students understand basic economic concepts and the role of individual hoice in a free market economy, in terms of: 1. The concept of exchange and the use of money to purchase goods and services.
 The services. The specialized work that people do to manufacture, transport, and market goods and services and the contribution of those who work in the home.
 Action Content of Sciences (Grade 1) Materials come in different forms (states), including solids, liquids, and pases. As a basis for understanding this concept: a. Students know solids, liquids, and gases have different properties. b. Students know the properties of substances can change when the

Project

Life Sciences (Grade 1)
2. Plants and animals meet their needs in different ways. As a basis for
understanding this concept:
 Students know different plants and animals inhabit different kinds of environments and have external features that help them thrive in different kinds of places.
 b. Students know both plants and animals need water, animals need food, and plants need light.
c. Students know animals eat plants or other animals for food and may
also use plants or even other animals for shelter and nesting.d. Students know how to infer what animals eat from the shapes of the interth (a number to the state shape).
 their teeth (e.g., sharp teeth: eats meat; flat teeth: eats plants). e. Students know roots are associated with the intake of water and soil nutrients and green leaves are associated with making food from sunlight.
Investigation and Experimentation (Grade 1)
4. Scientific progress is made by asking meaningful questions and conducting
careful investigations.
As a basis for understanding this concept and addressing the content in the other three strands, students should develop their own questions and perform investigations. Students will:
 a. Draw pictures that portray some features of the thing being described.
b. Record observations and data with pictures, numbers, or written
statements. c. Record observations on a bar graph.
 d. Describe the relative position of objects by using two references (e.
g., above and next to, below and left of).
 Make new observations when discrepancies exist between two descriptions of the same object or phenomenon.
Mathematics Number Sense (K) 1.1 Compare two or more sets of objects (up to 10 in a group) and identify which set is equal to, more than, or less than the other. 1.2 Count, recognize, represent, name and order a number of objects (up to 30) Use concrete object to determine the answers to addition and subtraction problems (for two number that are each less than 10)
Measurement and Geometry (K) 2.1 Identify and describe common geometric shapes (e.g., circle, triangle,
square, rectangle, cube, sphere, cone).
Number Sense (Grade 1)
2.2 Use the inverse relationship between addition and subtraction to solve problems.
2.3 Identify one more than, one less than, 10 more than, and 10 less than a given number.
2.4 Count by 2s, 5s, and 10s to 100.
2.5 Show the meaning of addition (putting together, increasing) and subtraction (taking away, comparing, finding the difference).2.6 Solve addition and subtraction problems with one-and two-digit
numbers (e.g., 5 + 58 =). 2.7 Find the sum of three one-digit numbers.
3.1 Make reasonable estimates when comparing larger or smaller numbers.
Algebra and Functions (Grade 1)
1.2 Understand the meaning of the symbols +, -, =.1.3 Create problem situations that might lead to given number sentences
involving addition and subtraction.
Measurement and Geometry (Grade 1)
1.1 Compare the length, weight, and volume of two or more objects by using direct comparison or a nonstandard unit.
1.2 Tell time to the nearest half hour and relate time to events (e.g.,
before/after, shorter/longer). Statistics, Data Analysis, and Probability (Grade 1)
1.1 Sort objects and data by common attributes and describe the
categories.

1.2 Represent and compare data (e.g., largest, smallest, most often, least often) by using pictures, bar graphs, tally charts, and picture graphs.
Mathematical Reasoning (Grade 1)
1.0 Students make decisions about how to set up a problem:1.1 Determine the approach, materials, and strategies to be used.1.2 Use tools, such as manipulatives or sketches, to model problems.
2.0 Students solve problems and justify their reasoning:2.1 Explain the reasoning used and justify the procedures selected.2.2 Make precise calculations and check the validity of the results from the context of the problem.
3.0 Students note connections between one problem and another

Grades 2-3: Patterns in the World Stay Constant or Adapt to Changes

Project All projects will relate to the overarching question "How do patterns in the world stay constant or adapt to change? Students will use the scientific process to conduct careful investigations and experiments in order to answer essential questions related to each focus of study. Projects may relate to past communities and how they have adapted to changes (ex. American Indian nations adapting to the natural environment or influence of new settlers), predictable patterns in the solar system, or current communities and how changes in the environment may impact their future (ex. impact of global warming on animals and habitats). Each project will integrate California State Standards across content areas. Student learning will be monitored and assessed using formative and summative assessments. Assessment tools, such as rubrics, will be shared and used with the students to evaluate their progress towards answering the essential guestions and meeting the expected learning outcomes addressed throughout the project. Learning experiences may include field trips, conducting experiments, art projects, written reports, theatre performances, or power point presentations.

Projects will be designed around a specific content question related to science or social studies. Students' prior knowledge will be accessed and student interests will be considered to determine the direction of each project. Students will be expected to hypothesis, research, explore, investigate, and present information learned and their understanding of the guiding question. The presentation of learned information will be chosen by individual students or groups and will be evaluated using rubrics designed for each project.

Year One:

Specific Content Questions in Science: How does energy and matter change from one form to another? How does light move? How do adaptations improve an organism's chance for survival? How do patterns of objects in the sky stay constant or change? Specific Content Questions in Social Sciences:

Standards

Standards addressed on an ongoing basis throughout project work include but are not limited to:

Science

Investigation and Experimentation 5.0 Students will:

- Repeat observations to improve accuracy, and know that the results of similar scientific investigations seldom turn out exactly the same because of differences in the things being investigated, methods being used, or uncertainty in the observation.
- Differentiate evidence from opinion, and know that scientists do not rely on claims or conclusions unless they are backed by observations that can be confirmed.
- Use numerical data in describing and comparing objects, events and measurements.
- Predict the outcome of a simple investigation, and compare the result to the predication.

Language Arts

Reading Comprehension 2.0

Students will:

- Read and understand grade-level appropriate material.
- Draw upon a variety of comprehension strategies as needed (e.g., generating and responding to essential questions, making predictions, comparing information from several sources).
- Use titles, tables of contents, chapter headings, glossaries, and indexes to locate information in text.
- Ask questions and support answers by connecting prior knowledge with literal information found in, and inferred from text.
- Demonstrate comprehension by identifying answers within text.
- Distinguish main idea and supporting details in expository text.
- Extract appropriate and significant information from the text.
- Follow simple multi-step written instructions.

Literary Response and Analysis 3.0

Students will:

- Distinguish common forms of literature.
- Determine underlying theme or author's message.

Writing Strategies 1.0

Students will:

- Write clear and coherent sentences and paragraphs that develop a central idea.
- Progress through the stages of the writing process.

Writing Applications 2.0

Students will:

• Write compositions that describe and explain familiar objects, events, and experiences.

Written and Oral English Language Conventions 1.0

Students will:

 Write and speak with a command of standard English conventions appropriate to grade level

How have communities in California adapted and changed over time? What are the roles of laws in our daily lives and how does the structure of our government affect us? <u>Year Two:</u> Specific Content Questions in Science: How do objects move and/or simple machines work? How do plants and animals grow and change? What is the earth made of and how do we use earth materials as resources? Specific Content Questions in Social Sciences: How have things changed from long ago to today? How have the individual actions and character of people made a difference in our world?	 Retell, paraphrase, and explain what has been said by a speaker. Connect and relate prior experiences, insights, and ideas to those of a speaker. Respond to questions with appropriate elaboration Organize ideas chronologically or around major points of information. Provide a beginning, middle, and an end, including concrete details that develop a central idea. Use clear and specific vocabulary to communicate ideas and establish tone. Clarify and enhance oral presentation through the use of appropriate props. Compare ideas and points of view express in broadcast and print media Distinguish between the speaker's opinions and verifiable facts <u>Speaking Applications 2.0</u> <u>Students will:</u> Make descriptive presentation that use concrete sensory details to set forth and support unified impressions of people, places, things, or experiences.
	 Mathematics Statistics Data Analysis and Probability 1.0 Students will: Conduct simple probability experiments by determining the number of possible outcomes and make simple predictions Mathematical Reasoning 1.0 Students will: Make decisions about how to approach problems Mathematical Reasoning 2.0 Students will: Use strategies, skills, and concepts in finding solutions Mathematical Reasoning 3.0 Students will: Move beyond a particular problem by generalizing to other situations. Grade 2 Science Content Standards Physical Sciences: The motion of objects can be observed and measured. Life Sciences: Plants and animals have predictable life cycles. Earth Sciences: Earth is made of materials that have distinct properties and provide resources for human activities. Grade 2 Social Studies Content Standards Students differentiate between those things that happened long ago and yesterday.
	 2.2 Students demonstrate map skills by describing the absolute and relative locations of people, places, and environments. 2.3 Students explain the institutions and practices of governments in the United States and other countries. 2.4 Students understand basic economic concepts and their individual roles in economy, and demonstrate basic economic reasoning skills. Grade 3 Science Content Standards 1.0 Physical Sciences: Energy and matter have multiple forms and can be changed from one form to another. 2.0 Physical Sciences: Light has a source and travels in a direction. 3.0 Life Sciences: Adaptations in physical structure or behavior may improve an organism's chance for survival. 4.0 Earth Sciences: Objects in the sky move in regular predicable patterns. Grade 3 Social Studies Content Standards 3.2 Students describe the American Indian nations in their local region long ago and in the recent past. 3.3 Students draw from historical and community resources to organize the sequence of events in local history and describe how each period of settlement left its mark on the land. 3.4 Students understand the role of rules and laws in our daily lives, and the basic structure of the United States government. 3.5 Students demonstrate basic economic reasoning skills and an understanding of the economy of the local region.

Grades	4:	Perspective
--------	----	-------------

I

Project	Standards
Guiding Question: How does your perspective	Life Sciences (Grade 4)
change your interaction with the world?	2. All organisms need energy and matter to live and grow. As a basis for
Fourth grade students proceed from the study of	understanding this concept:

individuals who make a difference in their communities and the world to a study of California. Students will explore geographic regions, landforms, climate, and resources of the state and how these geographic characteristics made California an appealing. They will learn about the state's social, economic, and political institutions and how these institutions respond to the needs of Californians. Students will build a base of knowledge about economic principles and technological developments, about past experiences in the state and about present day practices. They will study the land and its people analyzing the diverse groups that have contributed to the development of California beginning with the American Indians up to the revolutionary period. Students will explore the motivations of the various groups of people who immigrated to California during this period in history. As well as, examine and compare the benefits and costs of exploration and colonization from the viewpoints of different groups. Later in the year, students will analyze the Gold Rush and explain the dramatic changes in California and examine its place in the world. Additionally, students will have the opportunity to draw parallels between contemporary issues and their historical origins.

Topics studied in science at this grade level are electricity and magnetism; food chains, food webs, and ecosystems; properties and processes of rock and mineral formation; and changes effected by waves, wind and water on the earth. These scientific concepts will be studied through the lens of our guiding question. For example we will look at ecosystems from the perspective of a predator, prey, a scavenger to learn what is important to the survival of organisms at each level of the food chain. Investigation will take place in the classroom, which will help to make the significance of certain ideas clear. Field trips and research projects will be designed to encourage and enhance the learning process. Students will be involved in as much hands-on learning as possible.

 a. Students know plants are the primary source of matter and energy entering most food chains.

b. Students know producers and consumers (herbivores, carnivores, omnivores, and decomposers) are related in food chains and food webs and may compete with each other for resources in an ecosystem.
c. Students know decomposers, including many fungi, insects, and microorganisms, recycle matter from dead plants and animals.

3. Living organisms depend on one another and on their environment for survival. As a basis for understanding this concept:

- a. Students know ecosystems can be characterized by their living and nonliving components.
 - b. Students know that in any particular environment, some kinds of plants and animals survive well, some survive less well, and some cannot survive at all.
 - c. Students know many plants depend on animals for pollination and seed dispersal, and animals depend on plants for food and shelter.d. Students know that most microorganisms do not cause disease and that many are beneficial.

Investigation and Experimentation (Grade 4)

6. Scientific progress is made by asking meaningful questions and conducting careful investigations. As a basis for understanding this concept and addressing the content in the other three strands, students should develop their own questions and perform investigations. Students will:

- a. Differentiate observation from inference (interpretation) and know scientists' explanations come partly from what they observe and partly from how they interpret their observations.
- b. Measure and estimate the weight, length, or volume of objects.
 c. Formulate and justify predictions based on cause-and-effect relationships.
- d. Conduct multiple trials to test a prediction and draw conclusions about the relationships between predictions and results.e. Construct and interpret graphs from measurements.
- f. Follow a set of written instructions for a scientific investigation. **Social Studies (Grade 4)**

4.1 Students demonstrate an understanding of the physical and human geographic features that define places and regions in California.

- Identify the state capital and describe the various regions of California, including how their characteristics and physical environments (e.g., water, landforms, vegetation, climate) affect human activity.
- Identify the locations of the Pacific Ocean, rivers, valleys, and mountain passes and explain their effects on the growth of towns.
- 3. Use maps, charts, and pictures to describe how communities in California vary in land use, vegetation, wildlife, climate, population density, architecture, services, and transportation.

4.3 Students explain the economic, social, and political life in California from the establishment of the Bear Flag Republic through the Mexican-American War, the Gold Rush, and the granting of statehood.

- 1. Identify the locations of Mexican settlements in California and those of other settlements, including Fort Ross and Sutter's Fort.
- 2. Discuss how California became a state and how its new government differed from those during the Spanish and Mexican periods.

4.4 Students explain how California became an agricultural and industrial power, tracing the transformation of the California economy and its political and cultural development since the 1850s.

- Understand the story and lasting influence of the Pony Express, Overland Mail Service, Western Union, and the building of the transcontinental railroad, including the contributions of Chinese workers to its construction.
- 2. Explain how the Gold Rush transformed the economy of California, including the types of products produced and consumed, changes in towns (e.g., Sacramento, San Francisco), and economic conflicts between diverse groups of people.
- Discuss immigration and migration to California between 1850 and 1900, including the diverse composition of those who came; the countries of origin and their relative locations; and conflicts and accords among the diverse groups (e.g., the 1882 Chinese Exclusion Act).
- 4. Describe rapid American immigration, internal migration, settlement, and the growth of towns and cities (e.g., Los Angeles).
- 5. Discuss the effects of the Great Depression, the Dust Bowl, and World War II on California.

 Describe the development and locations of new industries since the turn of the century, such as the aerospace industry, electronics industry, large-scale commercial agriculture and irrigation projects, the oil and automobile industries, communications and defense industries, and important trade links with the Pacific Basin. Trace the evolution of California's water system into a network of dams, aqueducts, and reservoirs. Describe the history and development of California's public education system, including universities and community colleges. Analyze the impact of twentieth-century Californians on the nation's artistic and cultural development, including the rise of the entertainment industry (e.g., Louis B. Meyer, Walt Disney, John Steinbeck, Ansel Adams, Dorothea Lange, John Wayne).
 4.5 Students understand the structures, functions, and powers of the local, state, and federal governments as described in the U.S. Constitution. 1. Discuss what the U.S. Constitution is and why it is important (i.e., a written document that defines the structure and purpose of the U.S. government and describes the shared powers of federal, state, and local governments). 2. Understand the purpose of the California Constitution, its key principles, and its relationship to the U.S. Constitution. 3. Describe the similarities (e.g., written documents, rule of law, consent of the governed, three separate branches) and differences (e.g., scope of jurisdiction, limits on governments. 4. Explain the structures and functions of state governments, including the roles and responsibilities of their elected officials. 5. Describe the components of California's governance structure (e.g., cities and towns, Indian rancherias and reservations, counties, school districts).
 Statistics, Data Analysis, and Probability (Grade 4) 1.0 Students organize, represent, and interpret numerical and categorical data and clearly communicate their findings: 1.1 Formulate survey questions; systematically collect and represent data on a number line; and coordinate graphs, tables, and charts. 1.2 Identify the mode(s) for sets of categorical data and the mode(s), median, and any apparent outliers for numerical data sets. 1.3 Interpret one-and two-variable data graphs to answer questions about a situation. Mathematical Reasoning (Grade 4) 1.0 Students make decisions about how to approach problems: 1.1 Analyze problems by identifying relationships, distinguishing relevant from irrelevant information, sequencing and prioritizing information, and observing patterns. 1.2 Determine when and how to break a problem into simpler parts. 2.0 Students use strategies, skills, and concepts in finding solutions: 2.1 Use estimation to verify the reasonableness of calculated results. 2.2 Apply strategies and results from simpler problems to more complex problems. 2.3 Use a variety of methods, such as words, numbers, symbols, charts, graphs, tables, diagrams, and models, to explain mathematical reasoning. 2.4 Express the solution clearly and logically by using the appropriate mathematical notation and terms and clear language; support solutions with evidence in both verbal and symbolic work. 2.5 Indicate the relative advantages of exact and approximate solutions to problems and give answers to a specified degree of accuracy. 3.0 Students move beyond a particular problem by generalizing to other situations: 3.1 Tavaluate the reasonableness of the solution in the context of the original situation. 3.2 Note the method of deriving the solution and demonstrate a conceptual understanding of the derivation by solving similar problems. 3.3 Develop generalizations of

Grades 5: Systems		
Project	Standards	
Guiding Question:	Science	
How do components of a system work together?	Life Sciences	

Our universe is full of complex systems. Each system is made up of several components which each play a distinct and essential role in the overall function of the system as a whole. Using this question as a frame, we will investigate systems, such as the elements, the human body, the United States government, and the solar system throughout the year.

Students will have the opportunity to study the systems of the human body and learn how they interact and depend on each other. Based on their interests, they will form groups to explore a particular organ or system in the body (e.g., liver, heart, digestive system). Through research and experimentation they will develop a deeper understanding of their organ or system and how it affects the body as a whole. Each group will be asked to become experts on their organ or system so that they can teach their classmates about what they have learned.

The expert groups will have the opportunity to present their information by creating a product of their choice (e.g., presentation, video, working model, traditional lecture). Following these presentations the students will be asked to synthesize their new information by referring back to our guiding question. How do all of these organs/ systems work together and what happens to the body if one component is not functioning properly?

Keeping our guiding question in mind we will begin to study the components of our nation's government as well as the historical basis for our governmental structure. By exploring how a new nation grappled with the task of establishing itself from the beginning of colonization through the Revolutionary War, the students will come to understand the motivations that led to the formation of our government. We will research the Articles of Confederation, the Constitution and the Bill of Rights, and learn about the branches of the government: legislative, executive and judicial.

- 2 Plants and animals have structures for respiration, digestion, waste disposal, and transport of materials. As a basis for understanding this concept:
- a Students know many multi-cellular organisms have specialized structures to support the transport of materials.
- b Students know how blood circulates through the heart chambers, lungs, and body and how carbon dioxide (CO2) and oxygen (O2) are exchanged in the lungs and tissues.
- c Students know the sequential steps of digestion and the roles of teeth and the mouth, esophagus, stomach, small intestine, large intestine, and colon in the function of the digestive system.
- d Students know the role of the kidney in removing cellular waste from blood and converting it into urine, which is stored in the bladder.
- g Students know plant and animal cells break down sugar to obtain energy, a process resulting in carbon dioxide (CO2) and water (respiration).

Earth Sciences

- 5 The solar system consists of planets and other bodies that orbit the Sun in predictable paths. As a basis for understanding this concept:
- a Students know the Sun, an average star, is the central and largest body in the solar system and is composed primarily of hydrogen and helium.
- b Students know the solar system includes the planet Earth, the Moon, the Sun, eight other planets and their satellites, and smaller objects, such as asteroids and comets.
- c Students know the path of a planet around the Sun is due to the gravitational attraction between the Sun and the planet.

Investigation and Experimentation

- 6 Scientific progress is made by asking meaningful questions and conducting careful investigations. As a basis for understanding this concept and addressing the content in the other three strands, students should develop their own questions and perform investigations. Students will:
- a Classify objects (e.g., rocks, plants, leaves) in accordance with appropriate criteria.
- b Develop a testable question.
- c Plan and conduct a simple investigation based on a student-developed question and write instructions others can follow to carry out the procedure.
- d Identify the dependent and controlled variables in an investigation.
- e Identify a single independent variable in a scientific investigation and explain how this variable can be used to collect information to answer a question about the results of the experiment.
- f Select appropriate tools (e.g., thermometers, meter sticks, balances, and graduated cylinders) and make quantitative observations.
- g Record data by using appropriate graphic representations (including charts, graphs, and labeled diagrams) and make inferences based on those data.
- h Draw conclusions from scientific evidence and indicate whether further information is needed to support a specific conclusion.
- I Write a report of an investigation that includes conducting tests, collecting data or examining evidence, and drawing conclusions.

Social Studies

5.3 Students describe the cooperation and conflict that existed among the American Indians and between the Indian nations and the new settlers.

- 1 Describe the competition among the English, French, Spanish, Dutch, and Indian nations for control of North America.
- 2 Describe the cooperation that existed between the colonists and Indians during the 1600s and 1700s (e.g., in agriculture, the fur trade, military alliances, treaties, cultural interchanges).
- 3 Examine the conflicts before the Revolutionary War (e.g., the Pequot and King Philip's Wars in New England, the Powhatan Wars in Virginia, the French and Indian War).
- 4 Discuss the role of broken treaties and massacres and the factors that led to the Indians defeat, including the resistance of Indian nations to encroachments and assimilation (e.g., the story of the Trail of Tears).
- 5 Describe the internecine Indian conflicts, including the competing claims for control of lands (e.g., actions of the Iroquois, Huron, Lakota [Sioux]).
- 6 Explain the influence and achievements of significant leaders of the time (e.g., John Marshall, Andrew Jackson, Chief Tecumseh, Chief Logan, Chief John Ross, Sequoyah).

5.4 Students understand the political, religious, social, and economic institutions that evolved in the colonial era.

1 Understand the influence of location and physical setting on the founding

of the original 13 colonies, and identify on a map the locations of the colonies and of the American Indian nations already inhabiting these
areas.
2 Identify the major individuals and groups responsible for the founding of
the various colonies and the reasons for their founding (e.g., John Smith,
Virginia; Roger Williams, Rhode Island; William Penn, Pennsylvania; Lord
Baltimore, Maryland; William Bradford, Plymouth; John Winthrop,
Massachusetts).
3 Describe the religious aspects of the earliest colonies (e.g., Puritanism in
Massachusetts, Anglicanism in Virginia, Catholicism in Maryland,
Quakerism in Pennsylvania).
4 Identify the significance and leaders of the First Great Awakening, which
marked a shift in religious ideas, practices, and allegiances in the colonial
period, the growth of religious toleration, and free exercise of religion.
5 Understand how the British colonial period created the basis for the
development of political self-government and a free-market economic system and the differences between the British, Spanish, and French
colonial systems.
6 Describe the introduction of slavery into America, the responses of slave
families to their condition, the ongoing struggle between proponents and
opponents of slavery, and the gradual institutionalization of slavery in the
South.
7 Explain the early democratic ideas and practices that emerged during the
colonial period, including the significance of representative assemblies and
town meetings.
5.5 Students explain the causes of the American Revolution.
1 Understand how political, religious, and economic ideas and interests
brought about the Revolution (e.g., resistance to imperial policy, the Stamp
Act, the Townshend Acts, taxes on tea, Coercive Acts).
2 Know the significance of the first and second Continental Congresses and of the Committees of Correspondence.
3 Understand the people and events associated with the drafting and
signing of the Declaration of Independence and the document's
significance, including the key political concepts it embodies, the origins of
those concepts, and its role in severing ties with Great Britain.
4 Describe the views, lives, and impact of key individuals during this period
(e.g., King George III, Patrick Henry, Thomas Jefferson, George
Washington, Benjamin Franklin, John Adams).
Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American
Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points
Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders,
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko,
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben).
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g.,
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren).
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko´sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko´sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko´sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko´sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. I Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. 5.7 Students describe the people and events associated with the
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. I Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. S.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. I Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. S.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. 5.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. 1 List the shortcomings of the Articles of Confederation as set forth by their
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. 5.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. 1 List the shortcomings of the Articles of Confederation as set forth by their critics.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. 5.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. 1 List the shortcomings of the Articles of Confederation as set forth by their critics. 2 Explain the significance of the new Constitution of 1787, including the
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. 5.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. 1 List the shortcomings of the Articles of Confederation as set forth by their critics. 2 Explain the significance of the new Constitution of 1787, including the struggles over its ratification and the reasons for the addition of the Bill of
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. 1 Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. 2 Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). 3 Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). 4 Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. 5 Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. 6 Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. 7 Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. 5.7 Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. 1 List the shortcomings of the Articles of Confederation as set forth by their critics. 2 Explain the significance of the new Constitution of 1787, including the
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. I Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. List the shortcomings of the Articles of Confederation as set forth by their critics. Explain the significance of the new Constitution of 1787, including the struggles over its ratification and the reasons for the addition of the Bill of Rights. Underst
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. I Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance of the new Constitution of 1787, including the struggles over its ratification and the reasons for the addition of the Bill of Rights. Understand the fundamental principles of American constitutional democracy, including how the government derives its power from the people and the primacy of individual liberty.
 Washington, Benjamin Franklin, John Adams). 5.6 Students understand the course and consequences of the American Revolution. I Identify and map the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on both sides. Describe the contributions of France and other nations and of individuals to the out-come of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the Marquis Marie Joseph de Lafayette, Tadeusz Ko'sciuszko, Baron Friedrich Wilhelm von Steuben). Identify the different roles women played during the Revolution (e.g., Abigail Adams, Martha Washington, Molly Pitcher, Phillis Wheatley, Mercy Otis Warren). Understand the personal impact and economic hardship of the war on families, problems of financing the war, wartime inflation, and laws against hoarding goods and materials and profiteering. Explain how state constitutions that were established after 1776 embodied the ideals of the American Revolution and helped serve as models for the U.S. Constitution. Demonstrate knowledge of the significance of land policies developed under the Continental Congress (e.g., sale of western lands, the Northwest Ordinance of 1787) and those policies' impact on American Indians' land. Understand how the ideals set forth in the Declaration of Independence changed the way people viewed slavery. Students describe the people and events associated with the development of the U.S. Constitution and analyze the Constitution's significance as the foundation of the American republic. List the shortcomings of the Articles of Confederation as set forth by their critics. Explain the significance of the new Constitution of 1787, including the struggles over its ratification and the reasons for the addition of the Bill of Rights. Underst

	 granted to citizens, Congress, the president, and the Supreme Court with those reserved to the states. 5 Discuss the meaning of the American creed that calls on citizens to safeguard the liberty of individual Americans within a unified nation, to respect the rule of law, and to preserve the Constitution. 6 Know the songs that express American ideals (e.g., "America the Beautiful," "The Star Spangled Banner").
--	--

Language Arts & Literacy

Kindergarden

skills.

Curriculum Delivery:

Students are taught concepts of print and the alphabetic principle in small and whole group instruction.

Phonemic awareness is taught in a systematic and comprehensive way by looking at letter formation, syllabication and letter patterns. Children will experiment with a written form of language which progresses from pictures to lines, squiggles, letter-like marks, writing isolated letters, invented spelling and conventional spelling in daily writing activities such as shared writing, journals, poetry, collaborative stories, and class books. In a meaningful context, they are exposed to the conventions of writing, such as letter formation, directionality, spacing and simple punctuation. They are introduced to high frequency sight words. In the process, children learn to value writing as a means of expressing their ideas and feelings. Strategies that extend oral vocabulary and language development include small groups, cooperative/collaborative activities. sharing. show-not-tell interviews, etc. Students experience many opportunities to actively listen and respond. Daily opportunities are provided to listen to literature for meaning and enjoyment. The students also listen to sounds in their environment and the sounds of language (patterns, rhymes, rhythms). In order to appreciate stories and learn reading comprehension strategies, students will participate in read alouds, shared reading, collaborative stories and self selected reading time. In addition, through discussions, story theatre, illustrations and reflection, students develop an understanding of literary elements. Kindergarten students love to talk. They should have many opportunities to socially interact and further develop their oral language

Standards:

Reading Skills and Strategies: Concepts about Print:

Identify the front cover, back cover, and title page of a

book. Follow words from left to right and from top to bottom on the printed page. Understand that printed materials provide information. Recognize that sentences in print are made up of separate words. Distinguish letters from words. Recognize and name all uppercase and lowercase letters of the alphabet.

Phonemic awareness:

Track and represent the number, sameness/difference, and order of two and three isolated phonemes. Track and represent changes in simple syllables and words with two and three sounds as one sound is added, substituted, omitted, shifted, or repeated. Blend vowelconsonant sounds orally to make words or syllables. Identify and produce rhyming words in response to an oral prompt. Distinguish orally stated one-syllable words and separate into beginning or ending sounds. Track auditorily each word in a sentence and each syllable in a word. Count the number of sounds in syllables and syllables in words.

Decoding and Word Recognition:

Match all consonant and short-vowel sounds to appropriate letters. Read simple one-syllable and highfrequency words. Understand that as letters of words change, so do the sounds.

Vocabulary and Concept Development:

Identify and sort common words in basic categories. Describe common objects and events in both general and specific language.

Reading Comprehension:

Locate the title, table of contents, name of author, and name of illustrator. Use pictures and context to make predictions about story content. Connect to life experiences the information and events in texts. Retell familiar stories. Ask and answer questions about essential elements of a text.

Literary Response & Analysis:

Distinguish fantasy from realistic text. Identify types of everyday print materials. Identify characters, settings, and important events.

Writing Strategies:

Use letters and phonetically spelled words to write about experiences, stories, people, objects, or events. Write consonant-vowel-consonant words. Write by moving from left to right and from top to bottom. Write uppercase and lowercase letters of the alphabet independently, attending to the form and proper spacing of the letters.

Written and Oral Language Conventions:

Recognize and use complete, coherent sentences when speaking. Spell independently by using pre-phonetic

knowledge, sounds of the alphabet, and knowledge of letter names. Listening and Speaking: Understand and follow one-and two-step oral directions. Share information and ideas, speaking audibly in complete, coherent sentences. Describe people, places, things, locations, and actions. Recite short poems, rhymes, and songs. Relate an experience or creative
story in a logical sequence.

First Grade

Curriculum Delivery: Standards: First Graders view themselves as readers and explore a variety of literature including fiction, ponfiction, pattern books, poetry, picture books. Reading Skills and Strategies: Concepts about Print. Match oral words to printed words.	
explore a variety of literature including fiction, <u>Concepts about Print</u> . Match oral words to printed words.	
and author of a reading selection. Identify the title and author of a reading selection. Identify	
and traditional tales.	
Phonemic Awareness: Distinguish initial, medial, and final sounds in single syllable words. Distinguish long and short	
comprehensive way by looking at letter sounds, vowel sounds in orally stated single-syllable words. Create	
syllabication, digraphs, and blends. Students and state a series of rhyming words, including consonant	
learn phonics through rhyming games, picture blends. Add, delete, or change target sounds to change	
cues, word families, and songs. words. Blend two to four phonemes into recognizable words	s.
Students are taught decoding and Segment single-syllable words into their components.	
comprehension skills in whole and small <u>Decoding & Word Recognition</u> : Generate the sounds from a	ll
aroups through guided reading, shared the letters and letter patterns, including consonant blends a	nd
reading and texts that are read aloud long- and short-vowel patterns and blend those sounds	
By experiencing language in a meaningful Into recognizable words. Read common, irregular signt	
words. Use knowledge of vower digraphs and /- controlled	
vocabulary, while they continue to derive letter-sound associations to read words. Read compound words and contractions. Read inflectional forms and root	
meaning from hearing core literature read words. Read common word families. Read aloud with fluence	~~~
aloud and by reading independently.	Jy
Students learn to use reading skills, including <u>Vocabulary and Concept Development</u> . Students	
visual, syntactic, and semantic clues. Students demonstrate an increase in the size of their vocabulary, the	ir
spend an hour a day in small groups, where conceptual understanding of individual words, and of the	
they learn how to decode and comprehend text relationships between words. Classify grade-appropriate	
that is appropriately loveled to the child's categories of words	
Reading Completientsion.	
These has in the develop a stranger series of	
story through shared reading, read-alouds, Respond to <i>who, what, when, where,</i> and <i>how</i> questions. Follow one-step written instructions. Use context to resolve	
self-selected reading and reading response ambiguities about word and sentence meanings. Confirm	
groups. Through use of "kid-watching" predictions about what will happen next in a text by	
techniques, teachers place students in identifying key words. Relate prior knowledge to textual	
instructional groupings that are tailored to the information. Retell the central ideas of simple expository or	
individual needs of the learner. Students begin in arrative passages. Students have a fundamental	
understanding of appropriate written texts.	
Literally Response & Analysis.	
such as prediction, self-correction, and lidentify and describe the elements of plot, setting, and character(s) in a story, as well as the story's beginning,	
confirmation at an instructional level, provides middle, and ending. Describe the roles of authors and	
the foundation for reading. Students develop illustrators and their contributions to print materials. Recolle	ct.
essential strategies to make meaning of text by talk, and write about books read during the school year.	,
integrating the cueing systems (semantic, Writing Strategies:	
syntactic, and graphophonic) through directed Select a focus when writing. Use descriptive words when	
and collaborative methodologies that include writing. Print legibly and space letters, words, and sentence	
shared reading and guided reading.	e.
Students are taught writing skills in writer's Write brief expository descriptions of a real object, person, place, or event, using sensory details.	
workshop and small group writing seminars. Written and Oral Language Convention:	
Students write about personal experiences, re- Write and speak in complete, coherent sentences. Identify	
write great works of literature, and write within and correctly use singular and plural nouns. Identify and	
the content areas. Students revise and publish correctly use contractions and singular possessive pronoun	s
their favorite pieces of writing. Students share in writing and speaking. Distinguish between declarative,	
their writing with peers. exclamatory, and interrogative sentences. Use a period,	

Students work on speaking and listening skills by sharing experiences with classmates. Students are taught to use active listening.	 exclamation point, or question mark at the end of sentences. Use knowledge of the basic rules of punctuation and capitalization when writing. Capitalize the first word of a sentence, names of people, and the pronoun <i>I</i>. Spell three- and four-letter short-vowel words and grade-level-appropriate sight words correctly. Listening and Speaking: Listen attentively. Ask questions for clarification and understanding. Give, restate, and follow simple two-step directions. Stay on the topic when speaking. Use descriptive words when speaking about people, places, things, and events. Recite poems, rhymes, songs, and stories. Retell stories using basic story grammar and relating the sequence of story events by answering <i>who, what, when, where, why,</i> and <i>how</i> questions. Relate an important life event or personal experience in a simple sequence. Provide descriptions with careful attention to sensory detail.
---	---

Second Grade

Curriculum Delivery:

Students learn decoding and comprehension skills through whole group and focused small groups. Building on prior understanding, students grow and learn through leveled reading books for their abilities, shared reading, and texts read aloud. Students strengthen their reading skills using visual, syntactic, and semantic clues. They approach increasingly difficult text until they can read independently and fluently, moving into early chapter and literature books. Students spend an hour a day in small groups, where they receive directed instruction in decoding and comprehension with texts leveled to their ability.

Students learn more phonetic patterns in language, building through blends, vowel combinations, syllabication, and digraphs. Students learn phonics through direct instruction, games, weekly spelling lists, word families, and songs.

Students read a wide variety of literary selections, including essential titles from the State's core literature list. Teachers model meaning-making strategies to enable reading students to make connections between literature and their lives. Their sight vocabulary is expanding as they begin to read longer selections of literature and content area materials. As they participate in the study of literature, emphasis is placed on gaining meaning and on being successful and fluent in reading. They continue to use illustrations to learn more about the story and are beginning to recognize important physical and personality traits of characters. Understanding of story sequence and setting, as well as identifying and analyzing the problems and conflict within many stories, is emphasized. Teachers model the richness of language and effective oral reading by reading aloud selections from a variety of quality literature. Every day, students have the opportunity to select books and read independently. Students continue to participate in instructional groupings that promote word attack strategies combined with meaning-

Standards:

Reading Skills and Strategies:

<u>Decoding and Word Recognition</u>: Recognize and use knowledge of spelling patterns when reading. Apply knowledge of basic syllabication rules when reading; vowel-consonant/consonant-vowel. Decode two-syllable nonsense words and regular multisyllable words. Recognize common abbreviations. Identify and correctly use regular plurals and irregular plurals. Read aloud fluently and accurately and with appropriate intonation and expression.

<u>Vocabulary and Concept Development</u>. Understand and explain common antonyms and synonyms. Use knowledge of individual words in unknown compound words to predict their meaning. Know the meaning of simple prefixes and suffixes. Identify simple multiplemeaning words.

Reading Comprehension: Use titles, tables of contents, and chapter headings to locate information in expository text. State the purpose in reading. Use knowledge of the author's purpose(s) to comprehend informational text. Ask clarifying questions about essential textual elements of exposition. Restate facts and details in the text to clarify and organize ideas. Recognize cause-and-effect relationships in a text. Interpret information from diagrams, charts, and graphs. Follow two-step written instructions.

Literary Response & Analysis: Compare and contrast plots, settings, and characters presented by different authors. Generate alternative endings to plots and identify the reason or reasons for, and the impact of, the alternatives. Compare and contrast different versions of the same stories that reflect different cultures. Identify the use of rhythm, rhyme, and alliteration in poetry.

Listening & Speaking Strategies:

Comprehension: Determine the purpose or purposes of listening. Ask for clarification and explanation of stories and ideas. Paraphrase information that has been shared orally by others. Give and follow three-and four-step oral directions.

Organization and Delivery of Oral Communication: Organize presentations to maintain a clear focus. Speak clearly and at an appropriate pace for the type of communication. Recount experiences in a logical sequence. Retell stories, including characters, setting, and plot. Report on a topic with supportive facts and

making strategies at an instructional level to expand their confidence in reading. By participating in shared book experiences, guided reading, poetry, and rhymes/chants, students learn and employ reading strategies and cueing systems to make meaning of the text. Students gain writing skills through writer's workshop, guided whole group activities, and small group writing seminars. Students write for a variety of purposes and explore genres, from personal experience to reports to fictional stories. They use the writing process, including brainstorms, rough drafts, and final copies, in order to publish and share their work with peers and the public. Fluency is stressed first, with spelling and other conventions of writing developing as the students become more proficient at expressing ideas in written form. Prewriting activities aid students in focusing and organizing their thoughts and ideas and help them to provide more details in their writing. Through teacher modeling in small groups and writing conferences, students are able to engage in peer editing and self-editing for common punctuation and spell commonly used words correctly. Leveled language arts groups are flexible and adjust to accommodate students as they progress. Students develop their speaking and listening skills by sharing experiences, feelings, and oral reports with classmates. Students use active listening with teachers and peers.	details. <i>Speaking Applications:</i> Recount experiences or present stories: Move through a logical sequence of events; Describe story elements. Report on a topic with facts and details, drawing from several sources of information. Writing Strategies: Group related ideas and maintain a consistent focus. Create readable documents with legible handwriting. Understand the purposes of various reference materials. Revise original drafts to improve sequence and provide more descriptive detail. Writing Applications: Write brief narratives based on their experiences: Move through a logical sequence of events; Describe the setting, characters, objects, and events in detail. Write a friendly letter complete with the date, salutation, body, closing, and signature. Written and Oral Language Conventions: <i>Sentence Structure:</i> Distinguish between complete and incomplete sentences. Recognize and use the correct word order in written sentences. <i>Grammar:</i> Identify and correctly use various parts of speech, including nouns and verbs, in writing and speaking. <i>Punctuation:</i> Use commas in the greeting and closure of a letter and with dates and items in a series. Use quotation marks correctly. <i>Capitalization:</i> Capitalize all proper nouns, words at the beginning of sentences and greetings, months and days of the week, and titles and initials of people. <i>Spelling:</i> Spell frequently used, irregular words correctly. Spell frequently used, irregular words correctly. Handwriting: Students will be able to print a paragraph using all letters of the alphabet correctly in upper or lower case using appropriate spacing.

Third Grade

Curriculum Delivery:

Students have a large sight vocabulary and are more automatic with decoding skills to decipher print. Context clues continue to be very important in understanding word meaning.

Nightly homework includes 15-20 minutes of reading. In addition to time spent on assigned works, time is set aside on a daily basis at school for Sustained Silent Reading. Students need opportunities of self-select books that reflect their personal tastes, allow them to grow as readers, and share their literary experiences with other students. Students keep a cumulative record of their independent reading for the year. Children are read aloud to daily. Teachers model the richness of the English language and effective oral reading by reading aloud selections that may serve as a connection to core literature or as a model for writing. Reading instruction is enlivened through the

Standards:

Reading Skills and Strategies: Decoding and Word Recognition

Know and use complex word families when reading to decode unfamiliar words. Decode regular multisyllabic

words. Read aloud narrative and expository text fluently and accurately and with appropriate pacing, intonation, and expression.

Vocabulary and Concept Development

Use knowledge of antonyms, synonyms, homophones, and homographs to determine the meanings of words. Demonstrate knowledge of levels of specificity among grade-appropriate words and explain the importance of these relations. Use sentence and word context to find the meaning of unknown words. Use a dictionary to learn the meaning and other features of unknown words. Use knowledge of prefixes and suffixes to determine the meaning of words.

Reading Comprehension:

Use titles, tables of contents, chapter headings, glossaries, and indexes to locate information in text. Ask questions and support answers by connecting prior knowledge with literal information found in, and inferred from, the text. Demonstrate comprehension by identifying answers in the text. Recall major points in the text and make and modify predictions about forthcoming use of poetry and music: fluency, comprehension, and expression are given new meaning in a musical or poetic context. Reading comprehension is taught using sequentially organized books.

Most students at this level will have their first experience at reading a full-length novel which provides a vehicle for the integration of writing, speaking and listening. Students explore the literary themes of personal growth, man and the environment, social, moral and ethical issues and cultural/history perspectives. Literary selections also help students understand the importance of interpersonal relationships in their daily lives. Core literature units and/or thematic units that are cross curricular provide many opportunities for making connections, developing meaning and critical thinking. These units are integrated to include reading, writing, speaking and listening through the use of meaning-making strategies and allow the student to learn through different modalities.

Students continue to learn to organize their thoughts, elaborate on details and recognize the importance of audience as they participate in informal and formal presentations. Through active listening, the students learn to show respect for the speaker and develop critical listening skills by identifying the main ideas of a message and recognizing fact versus opinion.

Students participate in Writers Workshop several times weekly. This process involves the children in pre-writing activities such as brainstorming, planning, and organizing ideas using a story board or matrix; responding and revising, (self, peer and adult); and proofreading and publishing. Specific instruction in the Six Traits is given in mini-lessons. Students write from their own experiences and ideas, as well as directed assignments including poetry, tall tales, short stories, an animal report, and book reports.

Students are expected to understand and utilize all stages of the writing process with an emphasis on editing. Prewriting activities and strategies are employed to aid the student with formulating ideas, opinions, etc. Read around groups and writing partners are used to help students implement the writing process. Students should produce final draft writing in which they demonstrate the ability to use information. Distinguish the main idea and supporting details in expository text. Extract appropriate and significant information from the text, including problems and solutions. Follow simple multiple-step written instructions.

Literary Response & Analysis:

Distinguish common forms of literature. Comprehend basic plots of classic fairy tales, myths, folktales, legends, and fables from around the world. Determine what characters are like by what they say or do and by how the author or illustrator portrays them. Determine the underlying theme or author's message in fiction and nonfiction text. Recognize the similarities of sounds in words and rhythmic patterns in a selection. Identify the speaker or narrator in a selection.

Writing Strategies:

Create a single paragraph: Develop a topic sentence; Include simple supporting facts and details. Write legibly in cursive or joined italic, allowing margins and correct spacing between letters in a word and words in a sentence. Understand the structure and organization of various reference materials. Revise drafts to improve the coherence and logical progression of ideas by using an established rubric.

Writing Applications:

Write narratives: Provide a context within which an action takes place; Include well-chosen details to develop the plot; Provide insight into why the selected incident is memorable. Write descriptions that use concrete sensory details to present and support unified impressions of people, places, things, or experiences. Write personal and formal letters, thank-you notes, and invitations: Show awareness of the knowledge and interests of the audience and establish a purpose and context; Include the date, proper salutation, body, closing, and signature. **Written and Oral English Language Conventions:** *Sentence Structure:* Understand and be able to use complete and correct declarative, interrogative, imperative, and exclamatory sentences in writing and speaking.

Grammar: Identify subjects and verbs that are in agreement and identify and use pronouns, adjectives, compound words, and articles correctly in writing and speaking. Identify and use past, present, and future verb tenses properly in writing and speaking. Identify and use subjects and verbs correctly in speaking and writing simple sentences.

Punctuation: Punctuate dates, city and state, and titles of books correctly. Use commas in dates, locations, and addresses and for items in a series.

Capitalization: Capitalize geographical names, holidays, historical periods, and special events correctly. *Spelling:* Spell correctly one-syllable words that have blends, contractions, compounds, orthographic patterns, consonant doubling, changing the ending of a word from [-y] to [-ies] when forming the plural), and common homophones. Arrange words in alphabetic order.

Listening & Speaking:

Retell, paraphrase, and explain what has been said by a speaker. Connect and relate prior experiences, insights, and ideas to those of a speaker. Respond to questions with appropriate elaboration. Identify the musical elements of literary language. Organize ideas chronologically or around major points of information. Provide a beginning, a middle, and an end, including concrete details that develop a central idea. Use clear

	-
simple conventions correctly. In addition to assigned writing (which will include writing in context areas) students are encouraged to select topics of their own choice. Their writing is assessed holistically by the teacher and peers through the use of district scoring guides. Portfolios are used to assess student growth in writing and facilitate both the student and the teacher in identifying the next steps for growth.	and specific vocabulary to communicate ideas and establish the tone. Clarify and enhance oral presentations through the use of appropriate props. Read prose and poetry aloud with fluency, rhythm, and pace, using appropriate intonation and vocal patterns to emphasize important passages of the text being read. Compare ideas and points of view expressed in broadcast and print media. Distinguish between the speaker's opinions and verifiable facts. Speaking Applications: Make brief narrative presentations: Provide a context for an incident that is the subject of the presentation; Provide insight into why the selected incident is memorable; Include well-chosen details to develop character, setting, and plot. Plan and present dramatic interpretations of experiences, stories, poems, or plays with clear diction, pitch, tempo, and tone. Make descriptive presentations that use concrete sensory details to set forth and support unified impressions of people, places, things, or experiences. Handwriting: Students shall continue to use D'Nealian writing to demonstrate proper pencil grip, letter formation and word spacing. Students write legibly in cursive or joined italic, adhering to margins and correct spacing between letters in a word and words in a sentence

Fourth Grade

Curriculum Delivery: Standards: The students have increased sophistication Word Recognition and understanding of plot and setting and are able to analyze how the author develops wellrounded characters and are able to make personal connections. Students in fourth grade expand their reading to include nonfiction, legends, fantasy, poetry, short stories, drama, and reading of informative material such as periodicals. The students' experience with literature should entail an interaction between the reader and the text which elicits a response from the student, either in the form of discussion or writing that reflects the student's personal views. In addition to time spent on assigned works, time is set aside on a daily basis for Sustained Silent Reading. Students are provided opportunities to select books that reflect personal interests as well as allow them to grow as readers and share their literary experiences with other students. Students

keep a cumulative record of their independent reading for the year. Children are read aloud to. Teachers model the richness of the English language and effective oral reading by reading aloud selections that may serve as a connection to core literature, explore content themes or serve as a model for writing. Students respond to literature orally as well as

Reading Skills and Strategies:

Read narrative and expository text aloud with gradeappropriate fluency and accuracy and with appropriate pacing, intonation, and expression.

Vocabulary and Concept Development Apply knowledge of word origins, derivations, synonyms, antonyms, and idioms to determine the meaning of words and phrases. Use knowledge of root words to determine the meaning of unknown words within a passage. Know common roots and affixes derived from Greek and Latin and use this knowledge to analyze the meaning of complex words. Use a thesaurus to determine related words and concepts. Distinguish and interpret words with multiple meanings.

Reading Comprehension:

Identify structural patterns found in informational text to strengthen comprehension. Use appropriate strategies when reading for different purposes. Make and confirm predictions about text by using prior knowledge and ideas presented in the text itself, including illustrations, titles, topic sentences, important words, and foreshadowing clues. Evaluate new information and hypotheses by testing them against known information and ideas. Compare and contrast information on the same topic after reading several passages or articles. Distinguish between cause and effect and between fact and opinion in expository text. Follow multiple-step instructions in a basic technical manual.

Literary Response & Analysis:

Describe the structural differences of various imaginative forms of literature, including fantasies, fables, myths, legends, and fairy tales. Identify the main events of the plot, their causes, and the influence of each event on future actions. Use knowledge of the situation and setting and of a character's traits and motivations to determine the causes for that character's actions. Compare and

in written forms. In the interdisciplinary, integrated language arts classroom, students engage in oral language as a means to share their ideas, to present information and to listen reflectively. They are offered many opportunities to speak in both formal and informal situations. Working in collaborative and/or cooperative groups enables students to share ideas, feelings, and opinions in a supportive environment. In their formal presentations, they practice delivery skills such as voice projection, eye contact and appropriate posture. Students are expected to organize information and use strategies to engage the listener. Critical listening is an essential skill that enables the listener to evaluate the message of a speaker. Students practice identifying the main idea of a speaker's message and discriminating between fact and opinion.

Students learn spelling words, conventions of writing, and how to respond to readings through Words Their Way techniques. Students write from their own experiences and ideas as well as teacher directed poetry and expository writing assignments.

The student's writing will reflect their deeper connection with literature as well as their own experiences. Students are expected to utilize all stages of the writing process. They are beginning to understand that writing something once is not a finished product and, therefore, are able to edit and do some revising to produce a final draft paper. Students are expected to largely conform to standard conventions of spelling, usage and punctuation. Read around groups and writing partners are used to help students apply these stages of the writing process. Their writing is assessed holistically by the teacher and their peers through the use of scoring guides. In addition to writing to a prompt, students will focus on writing summaries, opinions, and comparisons, and they will also be using the research process to write reports.

contrast tales from different cultures by tracing the exploits of one character type and develop theories to account for similar tales in diverse culture. Define figurative language and identify its use in literary works. **Writing Strategies:**

Organization and Focus: Select a focus, an organizational structure, and a point of view based upon purpose, audience, length, and format requirements. Create multiple-paragraph compositions: Provide an introductory paragraph; Establish and support a central idea with a topic sentence at or near the beginning of the first paragraph; Include supporting paragraphs with simple facts, details, and explanations; Conclude with a paragraph that summarizes the points; Use correct indention. Use traditional structures for conveying information.

Penmanship: Write fluidly and legibly in cursive or joined italic.

Research and Technology: Quote or paraphrase information sources, citing them appropriately. Locate information in reference texts by using organizational features. Use various reference materials as an aid to writing. Understand the organization of almanacs, newspapers, and periodicals and how to use those print materials. Demonstrate basic keyboarding skills and familiarity with computer terminology.

Evaluation and Revision: Edit and revise selected drafts to improve coherence and progression by adding, deleting, consolidating, and rearranging text.

Writing Applications:

Write narratives: Relate ideas, observations, or recollections of an event or experience; Provide a context to enable the reader to imagine the world of the event or experience; Use concrete sensory details; Provide insight into why the selected event or experience is memorable. Write responses to literature: Demonstrate an understanding of the literary work; Support judgments through references to both the text and prior knowledge. Write information reports: Frame a central question about an issue or situation; Include facts and details for focus; Draw from more than one source of information. Write summaries that contain the main ideas of the reading selection and the most significant details.

Written and Oral English Language Conventions: Sentence Structure: Use simple and compound sentences in writing and speaking. Combine short, related sentences with appositives, participial phrases, adjectives, ad-verbs, and prepositional phrases. *Grammar:* Identify and use regular and irregular verbs, adverbs, prepositions, and coordinating conjunctions in writing and speaking.

Punctuation: Use parentheses, commas in direct quotations, and apostrophes in the possessive case of nouns and in contractions. Use underlining, quotation marks, or italics to identify titles of documents. *Capitalization:* Capitalize names of magazines, newspapers, works of art, musical compositions,

organizations, and the first word in quotations when appropriate.

Spelling: Spell correctly roots, inflections, suffixes and prefixes, and syllable constructions.

Listening and Speaking:

Ask thoughtful questions and respond to relevant questions with appropriate elaboration in oral settings. Summarize major ideas and supporting evidence presented in spoken messages and formal

presentations. Identify how language usages reflect
presentations. Identify how language usages reflect
regions and cultures. Give precise directions and
instructions. Present effective introductions and
conclusions that guide and inform the listener's
understanding of important ideas and evidence. Use
traditional structures for conveying information.
Emphasize points in ways that help the listener or viewer
to follow important ideas and concepts. Use details,
examples, anecdotes, or experiences to explain or clarify
information. Use volume, pitch, phrasing, pace,
modulation, and gestures appropriately to enhance
meaning. Evaluate the role of the media in focusing
attention on events and in forming opinions on issues.
Speaking Applications:
Make narrative presentations: Relate ideas,
observations, or recollections about an event or
experience; Provide a context that enables the listener to
imagine the circumstances of the event or experience;
Provide insight into why the selected event or experience
is memorable. Make informational presentations: Frame
a key question; Include facts and details that help
listeners to focus; Incorporate more than one source of
information. Deliver oral summaries of articles and books
that contain the main ideas of the event or article and the
most significant details. Recite brief poems, soliloquies,
or dramatic dialogues, using clear diction, tempo,
volume, and phrasing.

Fifth Grade

Curriculum Delivery:

Storytelling: Students are told stories from many cultures and periods, including Native American myths and legends, episodes from the lives of historical figures, Greek myths and tales of Ancient India.

Read-Aloud: The emphasis in on high-interest texts that capture student interest and foster their own independent reading.

Recitation: Students have opportunities to memorize and recite throughout the year. **Presentation:** Students present research, projects and current events.

Dialogue and Discussion: Students respond to each other in small groups in their Literature Circles. Class activities such as role-playing and debates allow students to explore meaning orally.

Drama: Students participate in two dramatic productions, a musical and dramatic evocation of Colonial America, and a theatrical retelling of a traditional tale from Ancient Greece or India.

Word Study: Words Their Way emphasizes understanding of word to sound correspondence and word parts.

Greek and Latin Roots: Learning common word roots from the Greek and Latin builds insights into the meaning and origin of words. Informational Texts: Students learn to access

Standards:

Reading Skills and Strategies:

Word Recognition

Read aloud narrative and expository text fluently and accurately and with appropriate pacing, intonation, and expression.

Vocabulary and Concept Development

Use word origins to determine the meaning of unknown words. Understand and explain frequently used synonyms, antonyms, and homographs. Know abstract, derived roots and affixes from Greek and Latin and use this knowledge to analyze the meaning of complex words. Understand and explain the figurative and metaphorical use of words in context.

Reading Comprehension:

Understand how text features make information accessible and usable. Analyze text that is organized in sequential or chronological order. Discern main ideas and concepts presented in texts, identifying and assessing evidence that supports those ideas. Draw inferences, conclusions, or generalizations about text and support them with textual evidence and prior knowledge. Distinguish facts, supported inferences, and opinions in text.

Literary Response & Analysis:

Identify and analyze the characteristics of poetry, drama, fiction, and nonfiction and explain the appropriateness of the literary forms chosen by an author for a specific purpose. Identify the main problem or conflict of the plot and explain how it is resolved. Contrast the actions, motives, and appearances of characters in a work of fiction and discuss the importance of the contrasts to the plot or theme. Understand that *theme* refers to the meaning or moral of a selection and recognize themes in sample works. Describe the function and effect of common literary devices. Evaluate the meaning of

the information in non-fiction texts by using books supporting the History and Science curriculum.

Current Events: Newspaper articles are read and used to explore the current status of Scientific Knowledge and the points of view involved in present political questions. Students work to analyze, summarize, critically

question and suggest their own theories or points of view.

Home Reading: A love of reading is promoted at home through daily reading or 20 minutes or more. Students keep logs of their reading and create a yearlong list of books read. There is also the hance for students to present their favorite books through presentations and book reviews.

Reading Circles: Reading Circles both practice the essential skills of good readers, (asking questions, clarifying meaning through context, summarizing, and predicting) as well as develop the ability to respond to texts as literature. Students read level appropriate books in small groups. Literature study focuses on comprehension, the background of the work, understanding the elements of fiction, making connections and judgments about the text, and analysis of the author's craft.

Classic Tales: In whole class settings, students also have the opportunity to read key works of fiction essential to the understanding of the History curriculum, including a selection of Native American myths and legends, the Odyssey, and Jataka tales.

Spelling: Spelling strategies and skills are taught through Words Their Way. Students proceed at their appropriate developmental level, moving toward an understanding of word parts and derivation.

Handwriting: Cursive is maintained through use in Daily Oral Language. It is also encouraged in writing throughout the curriculum.

Keyboarding: Students have opportunities to type and compose their writing on the computer. Computer-aided writing and editing is encouraged for reports and research projects.

Conventions: Grammar and proper usage is developed through the editing work involved in Daily Oral Language and through grammar lessons. Conventions are also promoted through the revision and editing of writing archetypal patterns and symbols that are found in myth and tradition by using literature from different eras and cultures. Evaluate the author's use of various techniques to influence readers' perspectives.

Writing Strategies:

Organization and Focus: Create multiple-paragraph narrative compositions: Establish and develop a situation or plot; Describe the setting; Present an ending. Create multiple-paragraph expository compositions: Establish a topic, important ideas, or events in sequence or chronological order; Provide details and transitional expressions that link one paragraph to another in a clear line of thought; Offer a concluding paragraph that summarizes important ideas and details. Research and Technology: Use organizational features of printed text to locate relevant information. Create simple documents by using electronic media and employing organizational features. Use a thesaurus to identify alternative word choices and meanings. Evaluation and Revision: Edit and revise manuscripts to improve the meaning and focus of writing by adding, deleting, consolidating, clarifying, and rearranging words and sentences.

Writing Applications:

Write narratives: Establish a plot, point of view, setting, and conflict; Show, rather than tell, the events of the story. Write responses to literature: Demonstrate an understanding of a literary work; Support judgments through references to the text and to prior knowledge; Develop interpretations that exhibit careful reading and understanding. Write research reports about important ideas, issues, or events by using the following guidelines: Frame questions that direct the investigation; Establish a controlling idea or topic; Develop the topic with simple facts, details, examples, and explanations. Write persuasive letters or compositions: State a clear position in support of a proposal; Support a position with relevant evidence; Follow a simple organizational pattern; Address reader concerns.

Written and Oral English Language Conventions:

Sentence Structure: Identify and correctly use prepositional phrases, appositives, and independent and dependent clauses; use transitions and conjunctions to connect ideas.

Grammar: Identify and correctly use verbs that are often misused, modifiers, and pronouns.

Punctuation: Use a colon to separate hours and minutes and to introduce a list; use quotation marks around the exact words of a speaker and titles of poems, songs, short stories, and so forth.

Capitalization: Use correct capitalization.

Spelling: Spell roots, suffixes, prefixes, contractions, and syllable constructions correctly.

Listening and Speaking:

Ask questions that seek information not already discussed. Interpret a speaker's verbal and nonverbal messages, purposes, and perspectives. Make inferences or draw conclusions based on an oral report. Select a focus, organizational structure, and point of view for an oral presentation. Clarify and support spoken ideas with evidence and examples. Engage the audience with appropriate verbal cues, facial expressions, and gestures. Identify, analyze, and critique persuasive techniques; identify logical fallacies used in oral presentations and media messages. Analyze media as sources for information, entertainment, persuasion,

interpretation of events, and transmission of culture. leading to finished writing pieces, reports and Listening and Speaking in Dialogue and Discussion: other projects. Students engage effectively in conversations with others, Writer's Workshop: Students write on a understanding what they hear and communicating clearly regular basis, taking selected pieces through when they speak. Students deliver brief recitations and the stages of the writing process. Students oral presentations about familiar experiences or interests that are organized around a coherent thesis statement. learn to develop their own writer voice and Student speaking demonstrates a command of Standard practice writing skills through a series of English and organization and delivery strategies. writing lessons that focus on aspects of the 6 **Speaking Applications:** writing traits: ideas, organization, word choice, Deliver narrative presentations: Establish a situation, plot, point of view, and setting with descriptive words and sentence fluency, voice, and conventions. The phrases; Show, rather than tell, the listener what revising and editing stages involve peer happens. Deliver informative presentations about an response and self-reflection. Finished products important idea, issue, or event by the following means: become part of a student's portfolio or are Frame questions to direct the investigation: Establish a published in various formats. Writing is selfcontrolling idea or topic: Develop the topic with simple facts, details, examples, and explanations. Deliver oral directed and journal-based, and at the same responses to literature: Summarize significant events time repeatedly explores each of the 5th Grade and details; Articulate an understanding of several ideas writing styles: expressive, descriptive, or images communicated by the literary work. Use narrative, expository, and persuasive. examples or textual evidence from the work to support conclusions.

<u>Handwriting:</u> Students will be able to read cursive and write legibly and correctly in cursive.

Mathematics

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
Number Sense:1.0 Students understand the relationship between numbers and quantities (i.e., that a set of objects has the same number of objects in different situations regardless of its position or arrangement): 1.1 Compare two or more sets of objects (up to ten objects in each group) and identify which set is equal to, more than, or less than the other. 1.2 Count, recognize, represent, name, and order a number of objects (up to 30).	Number Sense 1.0 Students understand and use numbers up to 100: 1.1 Count, read, and write whole numbers to 100. 1.2 Compare and order whole numbers to 100 by using the symbols for less than, equal to, or greater than (<, =, >). 1.3 Represent equivalent forms of the same number through the use of physical models, diagrams, and number expressions (to 20) (e.g., 8 may be represented as 4 + 4, 5 + 3, 2 + 2 + 2 + 2, 10 - 2, 11 - 3).	Number Sense:1.0 Students understand the relationship between numbers, quantities, and place value in whole numbers up to 1,000: 1.1 Count, read, and write whole numbers to 1,000 and identify the place value for each digit. 1.2 Use words, models, and expanded forms (e.g., 45 = 4 tens + 5) to represent numbers (to 1,000). 1.3 Order and compare whole numbers to 1,000 by using the symbols <, =, >.	Number and Operations: <u>Understand</u> <u>numbers</u> , ways of representing numbers, relationships among numbers, and number systems: • count with understanding and recognize "how many" in sets of objects; • use multiple models to develop initial understandings of place value and the base-ten number system; • develop understanding of the relative position and magnitude of whole numbers and of ordinal and cardinal numbers and their connections;	K: Mathematical Thinking in Kindergarten; Pattern Trains and Hopscotch Paths; Collecting, Counting, and Measuring; Counting Ourselves and Others; Making Shapes and Building Blocks; How Many in All? GRADE 1 : Mathematical Thinking at Grade 1; Building Number Sense; Quilt Squares and Block Towns; Number Games and Story Problems; Bigger, Taller, Heavier, Smaller GRADE 2 : Mathematical Thinking at Grade 2; Coins, Coupons, and Combinations; Putting Together and Taking Apart; Shapes, Halves, and Symmetry/ Timelines and Rhythm Patterns.

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
1.3 Know that the larger numbers describe sets with more objects in them than the smaller numbers have.	 1.4 Count and group object in ones and tens (e.g., three groups of 10 and 4 equals 34, or 30 + 4). 1.5 Identify and know the value of coins and show different combinations of coins that equal the same value. 4.0 Students understand that fractions and decimals may refer to parts of a set and parts of a whole: 4.1 Recognize, name, and compare unit fractions from 1/12 to 1/2. 4.2 Recognize fractions of a whole and parts of a group (e.g., one- fourth of a pie, two- thirds of 15 balls). 4.3 Know that when all fractional parts are included, such as four- fourths, the result is equal to the 		 develop a sense of whole numbers and represent and use them in flexible ways, including relating, composing, and decomposing numbers; connect number words and numerals to the quantities they represent, using various physical models and representations; understand and represent commonly used fractions, such as 1/4, 1/3, and 1/2. 	Students are introduced to fraction concepts in Grade 1. Kindergarten students gain experience with preliminary concepts, which will lead to the introduction of fractions, including the subdivision of shapes into equal parts. Grade 1 students divide shapes and groups into equal parts or equal groups. They explore halves in units on measuring capacity and length.
 2.0 Students understand and describe simple additions and subtractions: 2.1 Use concrete objects to determine the answers to addition and subtraction problems (for two numbers that are each less than 10). 	 whole and to one. 2.0 Students demonstrate the meaning of addition and subtraction and use these operations to solve problems: 2.1 Know the addition facts (sums to 20) and the corresponding subtraction facts 	 2.0 Students estimate, calculate, and solve problems involving addition and subtraction of two-and three-digit numbers: 2.1 Understand and use the inverse relationship between addition and subtraction (e.g., an opposite number sentence 	Understand meanings of operations and how they relate to one another • understand various meanings of addition and subtraction of whole numbers and the relationship between the two operations; • understand the	K: Collecting, Counting, and Measuring: How Many in All?; Making Shapes and Building Blocks Grade 1: Mathematical Thinking in Grade 1; Building Number Sense; Number Games and Story Problems; Survey Questions and Secret Rules; Quilt Squares and Block Towns Grade 2: Mathematical Thinking at Grade 2;

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
3.0 Students use	and commit them	for 8 + 6 = 14 is 14 -	effects of adding	Coins, Coupons, and
estimation	to memory.	6 = 8) to solve	and subtracting	Combinations; Putting
strategies in	2.2 Use the inverse	problems and check	whole numbers;	Together and Taking
computation and problem solving	relationship	solutions.	 understand 	<u>Apart</u>
that involve	between addition	2.2 Find the sum or	situations that entail	Students are gradually
numbers that use	and subtraction to	difference of two	multiplication and	and progressively
the ones and tens	solve problems.	whole numbers up	division, such as	introduced to
places:	2.3 Identify one	to three digits long.	equal groupings of	multiplication and
	more than, one	2.3 Use mental	objects and sharing	division concepts in
3.1 Recognize	less than, 10 more	arithmetic to find the	equally.	Kindergarten through
when an estimate	than, and 10 less	sum or difference of	equally.	Grade 2. Kindergarten students gain experience
is reasonable.	than a given	two two-digit	Compute fluently	with preliminary
	number.	numbers.	and make	concepts, which will lead
	2.4 Count by 2s,	3.0 Students model	reasonable	to understanding
	5s, and 10s to 100.	and solve simple	estimates	situations that entail
	2.5 Show the	problems involving	develop and	multiplication and
	meaning of	multiplication and	use strategies for	division, including the
	addition (putting	division:	whole-number	subdivision of shapes
	together,	3.1 Use repeated		into equal parts. Grade <u>1 students divide shapes</u>
	increasing) and	addition, arrays, and	computations, with a focus on addition	and groups into equal
	subtraction (taking	counting by		parts and equal groups.
	away, comparing,	multiples to do	and subtraction;	They also gain
	finding the	multiplication.	develop	experience with repeated
	difference).	3.2 Use repeated	fluency with basic	addition and skip
	2.6 Solve addition	subtraction, equal	number	counting. Grade 2
	and subtraction	sharing, and	combinations for	students practice skip counting by 2's, 5's, and
	problems with one-	forming equal	addition and	<u>10's. They explore the</u>
	and two-digit	groups with	subtraction;	relationship between
	numbers (e.g., 5 +	remainders to do	use a variety	skip counting and
	58 =).	division.	of methods and	grouping and apply
	2.7 Find the sum of	3.3 Know the		these concepts to
	three one-digit	multiplication tables	tools to compute,	problem situations.
	numbers.	of 2s, 5s, and 10s	including objects,	
	3.0 Students use	(to "times 10") and	mental computation, estimation, paper	
	estimation	commit them to	· • •	
	strategies in	memory.	and pencil, and calculators.	
	computation and	memory.	calculators.	
	problem solving	5.0 Students model		
	that involve numbers that use	and solve problems		
	the ones, tens, and	by representing,		
	hundreds places:	adding, and		
		subtracting amounts		
	3.1 Make	of money:		
	reasonable			
	estimates when	5.1 Solve problems		
	comparing larger	using combinations		
	or smaller	of coins and bills.		
	numbers.	5.2 Know and use		
		the decimal notation		
		and the dollar and		
		cent symbols for		
	•			21

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
Algebra and Functions 1.0 Students sort and classify objects: 1.1 Identify, sort, and classify objects by attribute and identify objects that do not belong to a particular group (e.g., all these balls are green, those are red).	Statistics, Data Analysis, and Probability 2.0 Students demonstrate an understanding of patterns grow and describe them in general ways: 2.1 Recognize, describe, and extend patterns and determine a next term in linear patterns (e.g., 4, 8, 12; the number of ears on one horse, two horses, three horses, four horses). 2.2 Solve problems involving simple number patterns.	 money. 6.0 Students use estimation strategies in computation and problem solving that involve numbers that use the ones, tens, hundreds, and thousands places: 6.1 Recognize when an estimate is reasonable in measurements (e.g., closest inch). Statistics, Data Analysis, and Probability 2.0 Students demonstrate an understanding of patterns grow and describe them in general ways: 2.1 Recognize, describe, and extend patterns and determine a next term in linear patterns (e.g., 4, 8, 12; the number of ears on one horse, two horses, three horses, four horses). 2.2 Solve problems involving simple number patterns. 	Algebra Standard: Understand patterns, relations, and functions • sort, classify, and order objects by size, number, and other properties; • recognize, describe, and extend patterns such as sequences of sounds and shapes or simple numeric patterns and translate from one representation to another; • analyze how both repeating and growing patterns are generated.	K: Kindergarten students sort, classify, and order objects in a variety of settings. Students explore and compare the attributes of various geometric manipulatives, including pattern blocks and geoblocks. Students classify and sort data. They classify shapes in the environment. Grade 1: Every text in Grade 1 includes a description of sorting games in the appendix of the text, entitled "About Classroom Routines." The first game, entitled, "Guess My Rule," requires students to determine the common attribute of a set of objects. After students have become familiar with this game, they can play "Guess My Object," in which students ask yes-or-no questions, based on attributes, and use the process of elimination to determine which particular object was secretly chosen from a set of objects. Grade 2: Second graders sort, classify, and order objects using a number of techniques in a variety of situations.

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
				For example, students sort manipulative materials based on their attributes. They sort and classify information. The children sort two- dimensional geometric shapes and three- dimensional geometric solids. They use Venn diagrams to show relationships within a group of related objects.
Measurement & Geometry 1.0 Students understand the concept of time and units to measure it; 1.2 Demonstrate an understanding of concepts of time (e.g., morning, afternoon, evening, today, yesterday, tomorrow, week, year) and tools that measure time (e.g., clock, calendar). 1.3 Name the days of the week. 1.4 Identify the time (to the nearest hour) of everyday events (e.g., lunch time is 12 o'clock; bedtime is 8 o'clock at night).	Algebra & Functions 1.0 Students use number sentences with operational symbols and expressions to solve problems: 1.1 Write and solve number sentences from problem situations that express relationships involving addition and subtraction. 1.2 Understand the meaning of the symbols +, -, =. 1.3 Create problem situations that might lead to given number sentences involving addition and subtraction. Measurement and Geometry 1.0 Students use direct comparison and nonstandard units to describe the measurements of objects: 1.2 Tell time to the nearest half hour and relate time to events (e.g., before/after, shorter/longer).	Algebra & Functions 1.0 Students model, represent, and interpret number relationships to create and solve problems involving addition and subtraction: 1.1 Use the commutative and associative rules to simplify mental calculations and to check results. 1.2 Relate problem situations to number sentences involving addition and subtraction. 1.3 Solve addition and subtraction problems by using data from simple charts, picture graphs, and number sentences. Measurement and Geometry 1.0 Students understand that measurement is accomplished by identifying a unit of measure, iterating (repeating) that unit, and comparing it to the item to be measured:	Represent and analyze mathematical situations and structures using algebraic symbols • illustrate general principles and properties of operations, such as commutativity, using specific numbers; • use concrete, pictorial, and verbal representations to develop an understanding of invented and conventional symbolic notations. Use mathematical models to represent and understand quantitative relationships • model situations that involve the addition and subtraction of whole numbers, using objects, pictures, and symbols. Analyze change in various concepts • describe qualitative	K:Collecting, Counting, and Measuring: Pattern Trains and Hopscotch Paths; Making Shapes and Building Blocks; How Many in All? Grade 1: Mathematical Thinking in Grade 1; Building Number Sense; Number Games and Story Problems; Survey Questions and Secret Rules; Quilt Squares and Block Towns; Bigger, Taller, Heavier, Smaller Grade 2: Mathematical Thinking at Grade 2; Shapes, Halves, and Symmetry; Timelines and Rhythm Patterns; Coins, Coupons, and Combinations; Putting Together and Taking ApartStudents apply concepts of qualitative change to extend patterns related to geometric size and shape. K: explore changing combinations of shapes, which can cover a given area, and they explore changing arrangements of a given number of objects. GRADE 1: explore changes in weather data the cyclical nature of time. While reading a story about weight and capacity, first graders discuss gradual changes

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
		1.4 Tell time to the nearest quarter hour and know relationships of time (e.g., minutes in an hour, days in a month, weeks in a year). 1.5 Determine the duration of intervals of time in hours (e.g., 11:00 a.m. to 4:00 p.m.).	change, such as a student's growing taller; • describe quantitative change, such as a student's growing two inches in one year.	in the level at which a boat rests on a surface of water as animals climb into the boat, one at a time. GRADE 2: describe qualitative changes in rhythm patterns. K: students describe quantitative change as they graph classroom attendance data using an "attendance stick" and name cards or name pins to see how many children are present and absent for each day of school. They estimate quantitative change as they compare how many objects are in the Counting Jar (in "About Classroom Routines") over several days. They illustrate quantitative change as they explore changing combinations of numbers with a given sum. GRADE 1: students progress from qualitative to quantitative weight comparisons as they gradually add weight units (e.g., washers, blocks) to achieve equilibrium on a balance scale. They solve combining problems involving "unknown change," where students are given initial and final amounts and are asked to come up with a quantitative change as they calculate differences between numbers on a hundred chart, and as they calculate the change necessary to begin at a given number and end at one hundred. They explore and chart

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	quantitative changes in time on timelines.Each unit of study includes a feature entitled, AboutClassroom Routines, which includes a section related to changes over time. K: Calendar contains activities related to the passage of time.Grade 1: Understanding Time and Changes contains ideas for helping students develop an understanding of time-related ideas such as sequencing events and understanding relationships among time periods. Grade 2: Time and Time Again contains suggestions for activities to help students develop an understanding of time-related ideas such as sequencing events and understanding relationships among time periods. Grade 2: Time and Time Again contains suggestions for activities to help students develop an understanding of time-related ideas such as sequencing events, the passage of time, duration of time periods,
Measurement & Geometry 1.0 Students understand that objects have properties, such as length, weight, and capacity, and that comparisons may be made by referring to those properties: 1.1 Compare the length, weight, and capacity of objects by making direct comparisons with reference objects (e.g., note which object is shorter, longer, taller, lighter, heavier, or holds more).	Measurement & Geometry 2.0 Students identify common geometric figures, classify them by common attributes, and describe their relative position or their location in space: 2.1 Identify, describe, and compare triangles, rectangles, squares, and circles, including the faces of three- dimensional objects. 2.2 Classify familiar plane and solid objects by	Measurement & Geometry 2.0 Students identify and describe the attributes of common figures in the plane and of common objects in space: 2.1 Describe and classify plane and solid geometric shapes (e.g., circle, triangle, square, rectangle, sphere, pyramid, cube, rectangular prism) according to the number and shape of faces, edges, and vertices. 2.2 Put shapes	Geometry Standard Analyze characteristics and properties of two- and three- dimensional geometric shapes and develop mathematical arguments about geometric relationships • recognize, name, build, draw, compare, and sort two- and three- dimensional shapes; • describe attributes and parts of two- and three- dimensional shapes;	And identifying important times in their day. K: Mathematical Thinking in Kindergarten: Making Shapes and Building Blocks; Shapes Teacher Tutorial, pp. 117-154; Pattern Trains and Hopscotch Paths Grade 1: Mathematical Thinking at Grade 1; Building Number Sense; Survey Questions and Secret Rules; Quilt Squares and Block Towns; Number Games and Story Problems; Bigger, Taller, Heavier, Smaller; Appendix: Shapes Tutorial Grade 2: Mathematical Thinking at Grade 2; Appendix: Shapes Tutorial ; How Long? How Far? Excursion: Geo-Logo: Shapes and Pictures; Shapes,

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
2.0 Students	common attributes,	together and take	 investigate and 	Halves, and Symmetry;
identify common	such as color,	them apart to form	predict the results of	Putting Together and
objects in their	position, shape,	other shapes (e.g.,	putting together and	Taking Apart
environment and	size, roundness, or	two congruent right	taking apart two-	In addition to physical
describe the	number of corners,	triangles can be	and three-	manipulation and
geometric features:	and explain which	arranged to form a	dimensional shapes.	measurement of shapes
	attributes are being	rectangle).	Specify leastions	and objects, students in
2.1 Identify and	used for		Specify locations	Kindergarten through
describe common	classification.		and describe spatial	Grade 2 apply concepts
geometric objects	2.3 Give and follow		relationships using	of relative positions in
(e.g., circle,	directions about		coordinate geometry	space, and direction and
triangle, square,	location.		and other	distance, through the use of Shapes. Shapes
rectangle, cube,	2.4 Arrange and		representational	is a software program
sphere, cone).	describe objects in		systems	that allows students to
2.2 Compare	space by proximity,		 describe, name, 	construct and manipulate
familiar plane and	position, and		and interpret relative	geometric shapes, see
solid objects by	direction (e.g.,		positions in space	objects move according
common attributes	near, far, below,		and apply ideas	to rules they specify, and
(e.g., position,	above, up, down,		about relative	explore rotation and
shape, size,	behind, in front of,		position;	reflection. Students also apply slides and turns as
roundness,	next to, left or right			they visualize how a
number of	of).		• describe, name,	shape needs to be
corners).			and interpret	moved or turned in order
			direction and	to fit into a particular
			distance in	space or design. Grade
			navigating space	2: also use Geo-Logo
			and apply ideas	software, which enables students to extend their
			about direction and	investigations to
			distance;	coordinate geometry and
			 find and name 	angles.
			locations with simple	
			relationships such	Students are not formally
			as "near to" and in	introduced to the
			coordinate systems	concept of symmetry
			such as maps.	until Grade 2. Kindergarten and Grade
				<u>1 students explore</u>
				preliminary skills,
				including the
				manipulation of shapes
				through physical
				manipulation, drawing,
				and computer
				technology, as they construct murals and
				create designs and
				drawings using basic
				shapes. They are
				exposed to symmetry as
				they examine and
				manipulate geometric
				shapes and solids.
Measurement &	Measurement and	Measurement and	Measurement	K: Mathematical
Geometry	Geometry	Geometry		Thinking in Kindergarten;

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
1.0 Students understand the concept of time and units to measure it; they understand that objects have properties, such as length, weight, and capacity, and that comparisons may be made by referring to those properties: 1.1 Compare the length, weight, and capacity of objects by making direct comparisons with reference objects (e.g., note which object is shorter, longer, taller, lighter, heavier, or holds more).	1.0 Students use direct comparison and nonstandard units to describe the measurements of objects: 1.1 Compare the length, weight, and volume of two or more objects by using direct comparison or a nonstandard unit.	1.0 Students understand that measurement is accomplished by identifying a unit of measure, iterating (repeating) that unit, and comparing it to the item to be measured: 1.1 Measure the length of objects by iterating (repeating) a nonstandard or standard unit. 1.2 Use different units to measure the same object and predict whether the measure will be greater or smaller when a different unit is used. 1.3 Measure the length of an object to the nearest inch and/ or centimeter.	Standard Understand measurable attributes of objects and the units, systems, and processes of measurement • recognize the attributes of length, volume, weight, area, and time; • compare and order objects according to these attributes; • understand how to measure using nonstandard and standard units; • select an appropriate unit and tool for the attribute being measured. Apply appropriate techniques, tools, and formulas to determine measure with multiple copies of units of the same size, such as paper clips laid end to end; • use repetition of a single unit to measure something larger than the unit, for instance, measuring the length of a room with a single meterstick; • use tools to measure; • develop common referents for	Collecting, Counting, and Measuring; Making Shapes and Building Blocks; How Many in All? Grade 1: Building Number Sense; Survey Questions and Secret Rules; Quilt Squares and Block Towns; Bigger, Taller, Heavier, Smaller Grade 2: Shapes, Halves, and Symmetry; How Long? How Far?; Timelines and Rhythm Patterns K: students quantify length measurements using a repeating nonstandard unit. The first step is the estimation of a measurement of something much larger than the measuring unit, before actually measuring with multiple copies of units of the same size to confirm the estimate. Grade 1: students measure the capacity of a cup by repeatedly filling a spoon with sand and emptying it into the cup. They also measure distances using their hands and feet. Grade 2: measure the length of their classroom with movable sets of linked cubes.

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
			measures to make comparisons and estimates.	
Statistics, Data Analysis, and Probability 1.0 Students collect information about objects and events in their environment: 1.1 Pose information questions; collect data; and record the results using objects, pictures, and picture graphs. 1.2 Identify, describe, and extend simple patterns (such as circles or triangles) by referring to their shapes, sizes, or	Statistics, Data Analysis, and Probability 1.0 Students organize, represent, and compare data by category on simple graphs and charts: 1.1 Sort objects and data by common attributes and describe the categories. 1.2 Represent and compare data (e.g., largest, smallest, most often, least often) by using pictures, bar graphs, tally charts, and picture graphs.	Statistics, Data Analysis, and Probability 1.0 Students collect numerical data and record, organize, display, and interpret the data on bar graphs and other representations: 1.1 Record numerical data in systematic ways, keeping track of what has been counted. 1.2 Represent the same data set in more than one way (e.g., bar graphs and charts with tallioe)	estimates. Data Analysis and Probability Standard Formulate questions that can be addressed with data and collect, organize, and display relevant data to answer them • pose questions and gather data about themselves and their surroundings; • sort and classify objects according to their attributes and organize data about the objects; • represent data	The end of each unit contains a feature entitled About Classroom Routines. K: Today's Question consists of an activity involving students collecting, displaying, and interpreting data. Students may represent data using charts or graphs. Grade 1: Exploring Data includes ideas for class surveys which involve students collecting, organizing, and displaying data. Another section, Understanding Time and Changes, includes ideas for exploring the monthly calendar and collecting
colors.	 2.0 Students sort objects and create and describe patterns by numbers, shapes, sizes, rhythms, or colors: 2.1 Describe, extend, and explain ways to get to a next element in simple repeating patterns (e.g., rhythmic, numeric, color, and shape). 	tallies). 1.3 Identify features of data sets (range and mode). 1.4 Ask and answer simple questions related to data representations. 2.0 Students demonstrate an understanding of patterns and how patterns grow and describe them in general ways: 2.1 Recognize, describe, and extend patterns and determine a next term in linear patterns (e.g., 4, 8, 12; the number of ears on one horse, two horses, three horses, four horses).	using concrete objects, pictures, and graphs. Select and use appropriate statistical methods to analyze data • describe parts of the data and the set of data as a whole to determine what the data show. Develop and evaluate inferences and predictions that are based on data • discuss events related to students' experiences as likely or unlikely.	and displaying weather data. Grade 2: How Many Pockets? describes a long-term activity in which students collect, organize, and represent data on how many pockets everyone in class is wearing on a particular day. Students may use a Hundred Number Wall Chart and a Pocket Data Chart to interpret and record their data. K: Kindergarten students sort, classify, and order objects in a variety of settings. Students explore and compare the attributes of various geometric manipulatives, including pattern blocks and geoblocks. Students classify and

Kindergarten CA
Kindergarten CA

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
Mathematical Reasoning 1.0 Students make decisions about how to set up a	Mathematical Reasoning 1.0 Students make decisions about how to set up a	Mathematical Reasoning 1.0 Students make decisions about how to set up a problem:	Problem Solving Standard • build new mathematical	sunflower seeds will germinate. Grade 1: students hypothesize about attendance data on "a most unusual day." Grade 2: make a hypothesis based on sampling and the representation of a set of "mystery" data. Students in Kindergarten through Grade 2 build new mathematical knowledge through problem solving
problem:	problem:	1.1 Determine the	knowledge through problem solving;	throughout the course; in fact, this is a
approach, materials, and strategies to be used. 1.2 Use tools and strategies, such as manipulatives or sketches, to model problems. 2.0 Students solve problems in reasonable ways and justify their reasoning: 2.1 Explain the reasoning used with concrete objects and/ or	approach, materials, and strategies to be used. 1.2 Use tools, such as manipulatives or sketches, to model problems. 2.0 Students solve problems and justify their reasoning: 2.1 Explain the reasoning used and justify the procedures selected. 2.2 Make precise	 and strategies to be used. 1.2 Use tools, such as manipulatives or sketches, to model problems. 2.0 Students solve problems and justify their reasoning: 2.1 Defend the reasoning used and justify the procedures selected. 2.2 Make precise calculations and check the validity of the results in the 	arise in mathematics and in other contexts; apply and adapt a variety of appropriate strategies to solve problems; monitor and reflect on the process of mathematical problem solving. Connections Standard recognize and use connections among mathematical ideas; understand how mathematical ideas	the series. Students solve problems that arise in mathematics and in other contexts throughout the course. They apply and adapt a variety of appropriate strategies to solve problems and they monitor and reflect on the process of mathematical problem solving throughout the course. K: students investigate properties of two-dimensional shapes, they learn to recognize these shapes in their environment and develop vocabulary to describe and name two-
pictorial representations. 2.2 Make precise calculations and	calculations and check the validity of the results from the context of the	context of the problem. 3.0 Students note	interconnect and build on one another to produce a coherent whole;	dimensional shapes. They solve story problems involving combining and
check the validity of the results in the context of the problem.	problem. 3.0 Students note connections between one problem and	connections between one problem and another.	recognize and apply mathematics in contexts outside of mathematics. Reasoning and Proof Standard	separating. They develop a variety of strategies for counting and keeping track of guantities. They reflect on using different criteria to sort the same set of
	another.		recognize reasoning and proof as fundamental aspects of mathematics; make and investigate mathematical	objects. Grade 1: students learn how to solve problems involving combining with unknown change. They plan and build a town using geoblocks. They use pictures, numbers,

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
			conjectures; develop and evaluate mathematical arguments and proofs; select and use various types of reasoning and methods of proof. Communication Standard organize and consolidate their mathematical thinking through communicate their mathematical thinking coherently and clearly to peers, teachers, and others; analyze and evaluate the mathematical thinking and strategies of others; use the language of mathematics to express mathematical ideas precisely.	words, and equations to solve combining and separating story problems. They develop, describe, and justify techniques for comparing the capacities of containers. Grade 2: students are introduced to the use of Venn diagrams to organize data considering two attributes at the same time. They explore coins and their values. They explore strategies for creating and representing symmetrical figures. They observe the structure and patterns on a hundred chart. Each unit of study is organized to enable students to recognize and use connections among mathematical ideas, to understand how mathematical ideas interconnect and build on one another to produce a coherent whole, and to recognize and apply mathematics in contexts outside of mathematics throughout the course. The Investigations within each of these units and, in Grades 1 and 2, within each lnvestigation, involve students directly experiencing the connections between the mathematical ideas presented in each unit. For example, in Kindergarten, Making Shapes and Building Blocks consists of activities which give students opportunities to explore interrelated components of the study of geometry: 2-D Shapes Around Us, Exploring Shapes with the Computer, Looking at 3-

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
				<u>D Shapes, Making</u> <u>Shapes and Building</u> <u>Blocks, and 2-D Faces</u> <u>on 3-D Blocks. In Grade</u> <u>1, Building Number</u>
				Sense focuses on the system of whole numbers and includes the following
				investigations: Visualizing Numbers, Building Numbers in Different Ways,
				<u>Counting, and Addition</u> and Subtraction. In <u>Grade 2, Putting</u> <u>Together and Taking</u>
				<u>Apart relates the</u> <u>concepts of addition and</u> <u>subtraction of numbers</u> <u>and includes the</u> <u>following investigations:</u>
				<u>Combining and</u> <u>Separating, Working with</u> <u>100, Finding the Missing</u> <u>Part, Adding Up to 100,</u>
				and Addition and Subtraction Strategies. Recurring features at all grade levels, including
				About Classroom Routines and software applications, allow teachers opportunities to
				integrate all of the units of study with a common thread. As another example, in
				Kindergarten students relate number names, numerals, and quantities. In Grade 1, students
				relate combining and separating situations, combining with unknown change, and addition and subtraction. In
				Grade 2, students connect the ideas of halves of rectangles and
				halves of solids, and then build on these concepts to introduce other fractions, including thirds and fourths
				thirds and fourths. Recurring features at all grade levels, including About Classroom

Kindergarten CA	1 st grade CA	2 nd grade CA	NCTM	TERC
				Routines and software
				applications, allow
				teachers opportunities t
				integrate and
				simultaneously build
				upon all of the units of
				<u>study.</u>
				Students communicate
				their mathematical
				thinking coherently and
				clearly to peers,
				teachers, and others
				throughout the
				curriculum as they
				perform the activities in
				the for each
				investigation. The
				Dialogue Box is a featu
				that appears with many
				investigations and
				contains the text of
				discussions between
				teachers and students
				which the teacher
				encourages students to
				communicate their
				mathematical thinking
				coherently and clearly t
				others, and to use the
				language of mathemati
				to express mathematica
				ideas precisely.
MATHEMATICS GRADES 3-5				
rade CA 4	4 th grade CA	5 th grade CA	NCTM	TERC

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
			Understand	One of the central
NUMBER SENSE 1.0	NUMBER SENSE 1.0	NUMBER SENSE 1.0	<u>numbers</u> , ways of	objectives of
Students understand	Students understand	Students compute with	representing	Investigations in
the place value of	the place value of	very large and very	numbers,	Number, Data, and
whole numbers:	whole numbers and	small numbers,	relationships among	Space is to support
1.1 Count, read, and	decimals to two	positive integers,	numbers, and number systems	students' understanding of
write whole numbers	decimal places and	decimals, and fractions	number systems	number, number
to 10,000.	how whole numbers	and understand the	 understand the 	relationships, and the
1.2 Compare and	and decimals relate to	relationship between	place-value	base-ten number
order whole numbers	simple fractions.	decimals, fractions,	structure of the	system. In Grade 3,
to 10,000.	Students use the	and percents. They	base-ten number	students gain
1.3 Identify the place	concepts of negative	understand the relative	system and be able	experience with
value for each digit in numbers to 10,000.			to represent and	counting and
1.4 Round off	numbers:	magnitudes of	compare whole	grouping, patterns on
numbers to 10,000 to	1.1 Read and write	numbers:	numbers and	the 100 chart,
the nearest ten,	whole numbers in the millions.	1.1 Estimate, round,	decimals;	numbers above and
hundred, and	1.2 Order and	and manipulate very	 recognize 	below zero, strategies
thousand.	compare whole	large (e.g., millions)	equivalent	for combining and
1.5 Use expanded	numbers and decimals	and very small (e.g., thousandths) numbers.	representations for	comparing numbers,
notation to represent	to two decimal places.	1.2 Interpret percents	the same number	numeration through
numbers (e.g., 3,206	1.3 Round whole	as a part of a hundred;	and generate them by decomposing	hundreds and thousands, equivalent
= 3,000 + 200 + 6).	numbers through the	find decimal and	and composing	fractions, mixed
	millions to the nearest	percent equivalents for	numbers;	numbers, and
NUMBER SENSE 3.0	ten, hundred,	common fractions and	• develop	decimals. In Grade 4,
Students understand	thousand, ten	explain why they	understanding of	students explore
the relationship	thousand, or hundred	represent the same	fractions as parts	hundreds, devise and
between whole	thousand.	value; compute a	of unit wholes, as	practice grouping and
numbers, simple	1.4 Decide when a	given percent of a	parts of a	ordering strategies,
fractions, and	rounded solution is	whole number.	collection, as	and compare and
decimals:	called for and explain	1.3 Understand and	locations on	combine whole
3.1 Compare	why such a solution may be appropriate.	compute positive		numbers through the
fractions represented	1.5 Explain different	integer powers of nonnegative integers;	number lines, and as divisions of	thousands and
by drawings or	interpretations of	compute examples as		decimals. In Grade 5,
concrete materials to	fractions, for example,	repeated	whole numbers;	students explore
show equivalency	parts of a whole, parts	multiplication.	 use models, benchmarks, and 	relationships among, and the magnitude of,
and to add and	of a set, and division	1.4 Determine the	equivalent forms to	landmarks of 100,
subtract simple	of whole numbers by	prime factors of all	judge the size of	1000, and 10,000.
fractions in context	whole numbers;	numbers through 50	fractions;	1000, and 10,000.
(e.g., 1/2 of a pizza is	explain equivalents of	and write the numbers	 recognize and 	Students in Grades 3
the same amount as 2/4 of another pizza	fractions (see	as the product of their	generate equivalent	through 5 use
that is the same size;	Standard 4.0).	prime factors by using	forms of commonly	numbers to describe
show that 3/8 is	1.6 Write tenths and	exponents to show	used fractions,	relationships in the
larger than 1/4).	hundredths in decimal	multiples of a factor	decimals, and	real world, and they
3.2 Add and subtract	and fraction notations and know the fraction	$(e.g., 24 = 2 \times 2 \times 2 \times 3)$	percents;	also encounter
simple fractions (e.g.,	and decimal	$= 2^3 \times 3$).	explore numbers	numbers in purely
determine that 1/8 +	equivalents for halves	1.5 Identify and	less than 0 by	mathematical
3/8 is the same as	and fourths (e.g., $1/2 =$	represent on a number line decimals,	extending the	situations. They
1/2).	0.5 or .50; 7/4 = 1.3/4	fractions, mixed	number line and	recognize and
3.3 Solve problems	= 1.75).	numbers, and positive	through familiar applications;	generate equivalent representations for
involving addition,	1.7 Write the fraction	and negative integers.	describe classes	the same number
subtraction,	represented by a		of numbers (e.g.,	throughout the course
multiplication, and	drawing of parts of a		odds, primes,	as they use
division of money	figure; represent a		squares, and	manipulatives,
amounts in decimal	given fraction by using		multiples) according	symbols, words, and
notation and multiply	drawings; and relate a		to characteristics	pictorial models to

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
and divide money amounts in decimal notation by using whole-number multipliers and divisors. 3.4 Know and understand that fractions and decimals are two different representations of the same concept (e.g., 50 cents is 1/2 of a dollar, 75 cents is 3/4 of a dollar).	fraction to a simple decimal on a number line. 1.8 Use concepts of negative numbers (e.g., on a number line, in counting, in temperature, in "owing"). 1.9 Identify on a number line the relative position of positive fractions, positive mixed numbers, and positive decimal places.	S grade CA	such as the nature of their factors.	represent whole numbers, integers, fractions, and decimals. They identify and write equivalent fractions; and they write rational numbers in decimal and fraction form. Students at all grade levels compose and decompose numbers to generate equivalent representations for the same number as they learn addition combinations; (e.g., 3 + 4 = 2 + 5 = 6 + 1 = 7), explore factors and multiples (e.g., 3 x 4 = 2 x 6 = 1 x 12 = 12) and learn properties of operations (e.g., 3 x 4 = 4 x 3). Students in Grade 3 represent the same net change in many different ways using positive and negative numbers.

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
			<u>Understand</u>	Units Grade 3:
NUMBER SENSE 2.0	NUMBER SENSE 2.0	NUMBER SENSE 2.0	<u>numbers</u> , ways of	Mathematical
Students calculate	Students extend their	Students perform	representing	Thinking at Grade 3;
and solve problems	use and	calculations and solve	numbers,	Things That Come in
involving addition,	understanding of	problems involving	relationships among numbers, and	Groups; Landmarks in the Hundreds; Up and
subtraction,	whole numbers to the	addition, subtraction,	number systems	Down the Number
multiplication, and	addition and	and simple	describe classes	Line; Combining and
division:	subtraction of simple	multiplication and	of numbers (e.g.,	Comparing; Turtle
2.1 Find the sum or	decimals:	division of fractions	odds, primes,	Paths; Flips, Turns,
difference of two	2.1 Estimate and	and decimals:	squares, and	and Area; Fair
whole numbers	compute the sum or	2.1 Add, subtract,	multiples) according	Shares; From Paces
between 0 and	difference of whole	multiply, and divide	to characteristics	to Feet; Combining
10,000. 2.2 Memorize to	numbers and positive	with decimals; add	such as the nature	and Comparing;
automaticity the	decimals to two places.	with negative integers;	of their factors. Understand	Exploring Solids and Boxes
multiplication table for	2.2 Round two-place	subtract positive	meanings of	Units Grade 4:
numbers between 1	decimals to one	integers from negative integers; and verify the	operations and how	Mathematical
and 10.	decimal or the nearest	reasonableness of the	they relate to one	Thinking at Grade 4;
2.3 Use the inverse	whole number and	results.	another	Arrays and Shares;
relationship of	judge the	2.2 Demonstrate	 understand 	Landmarks in the
multiplication and	reasonableness of the	proficiency with	various meanings of	Thousands;
division to compute	rounded answer.	division, including	multiplication and	Packages and
and check results. 2.4 Solve simple	3.0 Students solve	division with positive	division;	Groups; Money,
problems involving		decimals and long	 understand the effects of 	Miles, and Large Numbers; Changes
multiplication of	problems involving	division with multidigit	multiplying and	Over Time; The
multidigit numbers by	addition, subtraction,	divisors. 2.3 Solve simple	dividing whole	Shape of the Data;
one-digit numbers	multiplication, and	problems, including	numbers;	Different Shapes,
(3,671 x 3 =).	division of whole	ones arising in	 identify and use 	Equal Pieces; Sunken
2.5 Solve division	numbers and	concrete situations,	relationships	Ships and Grid
problems in which a	understand the	involving the addition	between	Patterns; Three out of
multidigit number is	relationships among	and subtraction of	operations, such as	Four Like Spaghetti
evenly divided by a one-digit number	the operations:	fractions and mixed	division as the inverse of	Units Grade 5: Mathematical
$(135 \div 5 = _).$	3.1 Demonstrate an	numbers (like and	multiplication, to	Thinking at Grade 5;
2.6 Understand the	understanding of, and	unlike denominators of 20 or less), and	solve problems;	Picturing Polygons;
special properties of	the ability to use, standard algorithms	express answers in the	 understand and 	Name That Portion;
0 and 1 in	for the addition and	simplest form.	use properties of	Between Never and
multiplication and	subtraction of	2.4 Understand the	operations, such as	Always; Building on
division.	multidigit numbers.	concept of	the distributivity of	Numbers You Know;
2.7 Determine the	3.2 Demonstrate an	multiplication and	multiplication over	Measurement
unit cost when given the total cost and	understanding of, and	division of fractions.	addition.	Benchmarks; Patterns
number of units.	the ability to use,	2.5 Compute and	Compute fluently and make	of Change; Containers and
2.8 Solve problems	standard algorithms	perform simple	reasonable	Cubes
that require two or	for multiplying a multidigit number by a	multiplication and division of fractions	estimates	
more of the skills	two-digit number and	and apply these	develop fluency	Students in Grades 3
mentioned above.	for dividing a multidigit	procedures to solving	with basic number	through 5 develop
	number by a one-digit	problems.	combinations for	fluency and accuracy
	number; use		multiplication and	in adding, subtracting,
	relationships between		division and use	multiplying, and
	them to simplify		these combinations	dividing whole
	computations and to		to mentally compute related problems,	numbers throughout the course as they
	check results.		such as 30x50; •	learn addition and
	3.3 Solve problems		develop fluency in	multiplication facts
	involving multiplication of multidigit numbers		adding, subtracting,	and simultaneously
			multiplying, and	develop sound

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
	by two-digit numbers.	Ĭ	dividing whole	strategies for solving
	3.4 Solve problems		numbers;	computation
	involving division of		 develop and use 	problems. They learn
	multidigit numbers by		strategies to	to look at the whole
	one-digit numbers.		estimate the results	problem and make
			of whole-number	reasonable estimates
	4.0 Students know		computations and	of the result. They
	how to factor small		to judge the	use materials and
	whole numbers:		reasonableness of	models to visualize
	4.1 Understand that		such results;	the relationships of
	many whole numbers		 develop and use 	quantities in addition,
	break down in different		strategies to	subtraction,
	ways (e.g., 12 = 4 x 3		estimate the results	multiplication, and
	$= 2 \times 6 = 2 \times 2 \times 3$).		of whole-number	division situations.
	4.2 Know that		computations and	They gain experience
	numbers such as 2, 3,		to judge the	in working with
	5, 7, and 11 do not		reasonableness of	calculators and other
	have any factors		such results;	mathematical tools.
	except 1 and		 develop and use 	They keep track of
	themselves and that		strategies to	their work by
	such numbers are		estimate	recording
	called prime numbers.		computations	intermediate steps of
			involving fractions	a problem. They
			and decimals in	learn to have more
			situations relevant	than one strategy to
			to students'	solve any problem so
			experience;	that they can double-
			 select appropriate methods and tools 	check their accuracy.
			for computing with whole numbers	
			from among mental	
			computation,	
			estimation,	
			calculators, and	
			paper and pencil	
			according to the	
			context and nature	
			of the computation	
			and use the	
			selected method or	
			tools.	
			10015.	

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
	44.05004.4	44.05004.4	<u>Understand</u>	Units Grade 3:
ALGEBRA &	ALGEBRA &	ALGEBRA &	patterns, relations,	Mathematical
FUNCTIONS 1.0	FUNCTIONS	FUNCTIONS 1.0	and functions	Thinking at Grade 3;
Students select		Students use variables	• describe, extend,	Things That Come in
appropriate symbols,	1.0 Students use and	in simple expressions,	and make	Groups; Flips, Turns,
operations, and	interpret variables,	compute the value of	generalizations about geometric	and Area; From Paces to Feet;
properties to	mathematical	the expression for	and numeric	Landmarks in the
represent, describe,	symbols, and	specific values of the	patterns;	Hundreds; Up and
simplify, and solve	properties to write and	, variable, and plot and	 represent and 	Down the Number
simple number	simplify expressions	interpret the results:	analyze patterns	Line; Combining and
relationships:	and sentences:	1.1 Use information	and functions, using	Comparing; Turtle
1.1 Represent	1.1 Use letters, boxes,	taken from a graph or	words, tables, and	Paths; Fair Shares;
relationships of	or other symbols to	equation to answer	graphs.	Exploring Solids and
quantities in the form	stand for any number	questions about a	Represent and	Boxes
of mathematical	in simple expressions	problem situation.	<u>analyze</u>	Units Grade 4:
expressions,	or equations (e.g.,	1.2 Use a letter to	mathematical	Mathematical
equations, or	demonstrate an	represent an unknown	situations and	Thinking at Grade 4;
inequalities.	understanding and the	number; write and	structures using	Arrays and Shares;
1.2 Solve problems	use of the concept of a variable).	evaluate simple	algebraic symbolsidentify such	Seeing Solids and Silhouettes;
involving numeric	,	algebraic expressions	properties as	Landmarks in the
equations or	1.2 Interpret and evaluate mathematical	in one variable by substitution.	commutativity,	Thousands; Different
inequalities.	expressions that now	1.3 Know and use the	associatively, and	Shapes, Equal
1.3 Select	use parentheses.	distributive property in	distributivity and	Pieces; The Shape of
appropriate operational and	1.3 Use parentheses	equations and	use them to	the Data; Money,
relational symbols to	to indicate which	expressions with	compute with whole	Miles, and Large
make an expression	operation to perform	variables.	numbers;	Numbers; Changes
true	first when writing	1.4 Identify and graph	 represent the idea 	Over Time; Packages
(e.g., if 4 3 = 12,	expressions	ordered pairs in the	of a variable as an	and Groups; Sunken
what operational	containing more than	four quadrants of the	unknown quantity	Ships and Grid
symbol goes in the	two terms and	coordinate plane.	using a letter or a	Patterns; Three out of
blank?).	different operations.	1.5 Solve problems	symbol; • express	Four Like Spaghetti Units Grade 5:
1.4 Express simple	1.4 Use and interpret formulas (e.g., area =	involving linear	mathematical	Mathematical
unit conversions in	length x width or $A =$	functions with integer values; write the	relationships using	Thinking at Grade 5;
symbolic form(e.g.,	<i>Iw</i>) to answer	equation; and graph	equations.	Picturing Polygons;
inches = feet x 12).	questions about	the resulting ordered	Use mathematical	Name That Portion;
1.5 Recognize and	quantities and their	pairs of integers on a	models to represent	Between Never and
use the commutative	relationships.	grid.	and understand	Always; Building on
and associative	1.5 Understand that	5	quantitative	Numbers You Know;
properties of	an equation such as y		relationships	Measurement
multiplication	= 3 x + 5 is a		model problem	Benchmarks; Patterns
(e.g., if 5 x 7 = 35,	prescription for		situations with	of Change;
then what is 7 x 5?	determining a second		objects and use	Containers and
and if $5 \times 7 \times 3 = 105$,	number when a first		representations	Cubes; Data: Kids, Cats, and Ads
then what is 7 x 3 x	number is given.		such as graphs, tables, and	Jais, and Aus
5?).			equations to draw	Students in Grades 3
			conclusions.	and 4 gain experience
				and practice in
				solving problems
				involving missing
				information, including
				on-computer and off-
				computer activities to
				find missing lengths
				and turns. Grade 5
	l	<u> </u>		students use

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
				variables in Geo-Logo
				and in data analysis.
				Primary grade
				students use pictures
				and manipulatives to
				represent known and
				unknown quantities in numerical problems
				as they investigate
				the operations of
				addition and
				subtraction of whole
				numbers and solve
				combining and separating problems.
				In Grade 3 students
				use equations to
				model problem
				situations as they
				explore the operations of addition,
				subtraction,
				multiplication, and
				division. Intermediate
				grade students in
				Grades 4 and 5
				progress toward solving linear
				equations.
				equations.
				Students at all grade
				levels model problem
				situations with objects
				and use representations such
				as graphs, tables, and
				equations to draw
				conclusions
				throughout the
				course. Indeed, the fundamental
				emphasis of this
				curriculum is
				modeling problem
				situations. Students
				are encouraged to devise their own
				problem-solving
				strategies and
				representations, so
				that it is usually the
				case that a wide
				variety of
				representations will be created for any
				given problem.
				Students gain
				experience with

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
J grade CA				several different types of graphs, including real graphs, bar graphs, line graphs, and line plots. Students frequently construct and complete tables as they analyze patterns and functions and collect and interpret data. Students use equations to represent and solve problems.
ALGEBRA & FUNCTIONS 2.0 Students represent simple functional relationships: 2.1 Solve simple problems involving a functional relationship between two quantities (e.g., find the total cost of multiple items given the cost per unit). 2.2 Extend and recognize a linear pattern by its rules (e.g., the number of legs on a given number of horses may be calculated by counting by 4s or by multiplying the number of horses by 4).	ALGEBRA & FUNCTIONS 2.0 Students know how to manipulate equations: 2.1 Know and understand that equals added to equals are equal. 2.2 Know and understand that equals multiplied by equals are equal.	ALGEBRA & FUNCTIONS 1.5 Solve problems involving linear functions with integer values; write the equation; and graph the resulting ordered pairs of integers on a grid.	Use mathematical models to represent and understand quantitative relationships • model problem situations with objects and use representations such as graphs, tables, and equations to draw conclusions. <u>Analyze change</u> in various concepts • investigate how a change in one variable relates to a change in a second variable; identify and describe situations with constant or varying rates of change and compare them.	Students at all grade levels study changes over time. The feature in the Grade 3 series includes Calendar Math. Grade 4 students write numerical expressions representing the daily movement of people in and out of the house, and they use line graphs and number sequences to show change over time. Grade 5 students use "lifetime strips" to represent and compare ages; they use stories, graphs, and tables to represent changes in speed and position over time.
Measurement and Geometry	Measurement and Geometry	Measurement and Geometry	Understand measurable attributes of objects	Units Grade 3: From Paces to Feet; Combining and
 1.0 Students choose and use appropriate units and measurement tools to quantify the properties of objects: 1.1 Choose the appropriate tools and units (metric and U.S.) and estimate and measure the length, liquid volume, 	 1.0 Students understand perimeter and area: 1.1 Measure the area of rectangular shapes by using appropriate units, such as square centimeter (cm²), square meter (m²), square kilometer (km²), square inch (in²), square yard 	 1.0 Students understand and compute the volumes and areas of simple objects: 1.1 Derive and use the formula for the area of a triangle and of a parallelogram by comparing it with the formula for the area of a rectangle (i.e., two of 	and the units, systems, and processes of measurement • understand such attributes as length, area, weight, volume, and size of angle and select the appropriate type of unit for measuring each attribute;	Comparing; Turtle Paths; Flips, Turns, and Area; Things That Come in Groups; Lengths and Perimeters; Exploring Solids and Boxes <u>Units Grade 4:</u> The Shape of the Data; Money, Miles, and Large Numbers; Changes Over Time;

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
and weight/mass of	(yd ²), or square mile	the same triangles	 understand the 	Sunken Ships and
given objects.	(mi ²).	make a parallelogram	need for measuring	Grid Patterns; Arrays
1.2 Estimate or	1.2 Recognize that	with twice the area; a	with standard units	and Shares;
determine the area	rectangles that have	parallelogram is	and become	Landmarks in the
and volume of solid	the same area can	compared with a	familiar with	Thousands; Lengths
figures by covering	have different	rectangle of the same	standard units in	and Perimeters;
them with squares or	perimeters.	area by cutting and	the customary and	Seeing Solids and
by counting the	1.3 Understand that	pasting a right triangle	metric systems;	Silhouettes
number of cubes that	rectangles that have	on the parallelogram).	carry out simple	Units Grade 5:
would fill them. 1.3 Find the	the same perimeter	1.2 Construct a cube and rectangular box	unit conversions, such as from	Mathematical Thinking at Grade 5;
perimeter of a	can have different areas.	from two-dimensional	centimeters to	Picturing Polygons;
polygon with integer	1.4 Understand and	patterns and use these	meters, within a	Measurement
sides.	use formulas to solve	patterns to compute	system of	Benchmarks;
1.4 Carry out simple	problems involving	the surface area for	measurement;	Containers and
unit conversions	perimeters and areas	these objects.	 understand that 	Cubes; Data: Kids,
within a system of	of rectangles and	1.3 Understand the	measurements are	Cats, and Ads;
measurement (e.g.,	squares. Use those	concept of volume and	approximations and	Volume and Surface
centimeters and	formulas to find the	use the appropriate	how differences in	Area; Name That
meters, hours and	areas of more	units in common	units affect	Portion
minutes).	complex figures by	measuring systems	precision;	
	dividing the figures	(i.e., cubic centimeter	 explore what 	
	into basic shapes.	[cm ³], cubic meter	happens to	
		[m ³], cubic inch [in ³],	measurements of a	
		cubic yard [yd ³]) to	two-dimensional	
		compute the volume of	shape such as its perimeter and area	
		rectangular solids. 1.4 Differentiate	when the shape is	
		between, and use	changed in some	
		appropriate units of	way.	
		measures for, two-and	Apply appropriate	
		three-dimensional	techniques, tools,	
		objects (i.e., find the	and formulas to	
		perimeter, area,	determine	
		volume).	measurements	
			 develop strategies 	
			for estimating the	
			perimeters, areas,	
			and volumes of	
			irregular shapes;select and apply	
			appropriate	
			standard units and	
			tools to measure	
			length, area,	
			volume, weight,	
			time, temperature,	
			and the size of	
			angles;	
			 select and use 	
			benchmarks to	
			estimate	
			measurements;	
			• develop,	
			understand, and use formulas to find	
			the area of	
			rectangles and	
			related triangles	
	l	Į	related thangles	

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
			 and parallelograms; develop strategies to determine the surface areas and volumes of rectangular solids. 	

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
		MEASUREMENT &	Analyze	
MEASUREMENT &	MEASUREMENT &	GEOMETRY	characteristics and	
GEOMETRY 2.0	GEOMETRY 3.0	2.0 Studente identifu	properties of two-	
Students describe	Students demonstrate	2.0 Students identify,	and three-	
and compare the	an understanding of	describe, and classify	dimensional	
attributes of plane	plane and solid	the properties of, and	geometric shapes	
and solid geometric	geometric objects and	the relationships	and develop mathematical	Units Grade 3:
figures and use their	use this knowledge to	between, plane and	arguments about	Mathematical
understanding to	show relationships	solid geometric	geometric	Thinking at Grade 3;
show relationships	and solve problems:	figures:	relationships	Things That Come in
	•	2.1 Measure, identify,	identify, compare,	Groups; Flips, Turns,
and solve problems:	3.1 Identify lines that are parallel and	and draw angles,	and analyze	and Area; From
2.1 Identify, describe,	perpendicular.	perpendicular and	attributes of two-	Paces to Feet;
and classify polygons	3.2 Identify the radius	parallel lines,	and three-	Landmarks in the
(including pentagons,	and diameter of a	rectangles, and	dimensional shapes	Hundreds; Up and
hexagons, and octagons).	circle.	triangles by using	and develop	Down the Number
2.2 Identify attributes	3.3 Identify congruent	appropriate tools (e.g.,	vocabulary to	Line; Turtle Paths;
of triangles (e.g., two	figures.	straightedge, ruler,	describe the	Lengths and
equal sides for the	3.4 Identify figures that	compass, protractor,	attributes;	Perimeters; Fair
isosceles triangle,	have bilateral and	drawing software).	classify two- and	Shares; Exploring
three equal sides for	rotational symmetry.	2.2 Know that the sum	three-dimensional	Solids and Boxes
the equilateral	3.5 Know the	of the angles of any	shapes according to	Units Grade 4:
triangle, right angle	definitions of a right	triangle is 180° and the	their properties and	Seeing Solids and
for the right triangle).	angle, an acute angle,	sum of the angles of	develop definitions	Silhouettes; Sunken
2.3 Identify attributes	and an obtuse angle.	any quadrilateral is	of classes of	Ships and Grid
of quadrilaterals (e.g.,	Understand that 90°,	360° and use this	shapes such as	Patterns; Different
parallel sides for the	180°, 270°, and 360°	information to solve	triangles and	Shapes, Equal
parallelogram, right	are associated,	problems. 2.3 Visualize and draw	pyramids;	Pieces; Changes
angles for the	respectively, with 1/4,	two-dimensional views	investigate,	Over Time
rectangle, equal	1/2, 3/4, and full turns.	of three-dimensional	describe, and reason about the	Units Grade 5: Mathematical
sides and right	3.6 Visualize,	objects made from	results of	Thinking at Grade 5;
angles for the	describe, and make	rectangular solids	subdividing,	Picturing Polygons;
square).	models of geometric	rootaligular conde	combining, and	Name That Portion;
2.4 Identify right	solids (e.g., prisms, pyramids) in terms of		transforming	Between Never and
angles in geometric	the number and shape		shapes;	Always; Building on
figures or in	of faces, edges, and		• explore	Numbers You Know;
appropriate objects and determine	vertices; interpret two-		congruence and	Patterns of Change;
whether other angles	dimensional		similarity;	Containers and
are greater or less	representations of		Use visualization,	Cubes
than a right angle.	three-dimensional		spatial reasoning,	
2.5 Identify, describe,	objects; and draw		and geometric	Students in Grades 3
and classify common	patterns (of faces) for		modeling to solve	through 5 create and
three-dimensional	a solid that, when cut		problems	describe mental
geometric objects	and folded, will make		build and draw	images of objects,
(e.g., cube,	a model of the solid.		geometric objects;	patterns, and paths
rectangular solid,	3.7 Know the		create and	throughout the
sphere, prism,	definitions of different		describe mental	course. For example,
pyramid, cone,	triangles (e.g.,		images of objects,	one activity is entitled
cylinder).	equilateral, isosceles,		patterns, and paths;	Quick Images.
2.6 Identify common	scalene) and identify		identify and build a three-dimensional	Students are briefly
solid objects that are	their attributes.		object from two-	shown a picture of a
the components	3.8 Know the definition		dimensional	geometric design or pattern, then
needed to make a	of different		representations of	instructed to draw it
more complex solid	quadrilaterals (e.g.,		that object;	by developing a
object.	rhombus, square,		 identify and build a 	mental image of it.
	rectangle,		two-dimensional	
	L	<u> </u>	wo umensional	l

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
	parallelogram, trapezoid).		representation of a three-dimensional object;	
	MEASUREMENT & GEOMETRY 2.0 Students use two- dimensional coordinate grids to represent points and graph lines and simple figures: 2.1 Draw the points corresponding to linear relationships on graph paper (e.g., draw 10 points on the graph of the equation y = 3 x and connect them by using a straight line). 2.2 Understand that the length of a horizontal line segment equals the difference of the x- coordinates. 2.3 Understand that the length of a vertical line segment equals the difference of the y- coordinates.	STATISTICS, DATA ANALYSIS, AND PROBABILITY 1.0 Students display, analyze, compare, and interpret different data sets, including data sets of different sizes: 1.2 Organize and display single-variable data in appropriate graphs and representations (e.g., histogram, circle graphs) and explain which types of graphs are appropriate for various data sets. 1.4 Identify ordered pairs of data from a graph and interpret the meaning of the data in terms of the situation depicted by the graph. 1.5 Know how to write ordered pairs correctly; for example, (x, y).	Specify locations and describe spatial relationships using coordinate geometry and other representational systems • describe location and movement using common language and geometric vocabulary; • make and use coordinate systems to specify locations and to describe paths; • find the distance between points along horizontal and vertical lines of a coordinate	
Statistics, Data Analysis, and Probability 1.0 Students conduct simple probability experiments by determining the number of possible outcomes and make simple predictions: 1.1 Identify whether common events are certain, likely, unlikely, or improbable. 1.2 Record the possible outcomes for a simple event (e.g., tossing a coin) and systematically keep track of the outcomes when the event is repeated	Statistics, Data Analysis, and Probability 2.0 Students make predictions for simple probability situations: 2.1 Represent all possible outcomes for a simple probability situation in an organized way (e.g., tables, grids, tree diagrams). 2.2 Express outcomes of experimental probability situations verbally and numerically (e.g., 3 out of 4; 3 /4).		Understand and <u>apply</u> basic concepts of probability • describe events as likely or unlikely and discuss the degree of likelihood using such words as <i>certain, equally</i> <i>likely,</i> and <i>impossible;</i> • predict the probability of outcomes of simple experiments and test the predictions; • understand that the measure of the likelihood of an event can be	Units Grade 3: Things That Come in Groups; Likely or Unlikely?; Exploring Solids and Boxes; What Is Likely? <u>Units Grade 4:</u> Landmarks in the Thousands; What Is Likely?; Money, Miles, and Large Numbers; Likely or Unlikely? Three out of Four Like Spaghetti; What Is Likely? <u>Units Grade 5:</u> Between Never and Always; Building on Numbers You Know; What Is Likely? Students in Grades 3 through 5 describe

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
many times.		-	represented by a	events as likely or
1.3 Summarize and			number from 0 to 1.	unlikely, and certain,
display the results of				equally likely, and
probability experiments in a				impossible, through regular and extended
clear and organized				features of the
way (e.g., use a bar				curriculum. The
graph or a line plot).				Grade 3 series
1.4 Use the results of				includes features
probability				entitled, "Likely or
experiments to predict future events				Unlikely?" and "What Is Likely?", which
(e.g., use a line plot				involve students in
to predict the				considering the
temperature forecast				likelihood of the
for the next day).				occurrence of a
				particular event. Several of the Grade
				4 and Grade 5 texts
				include What is
				Likely? as one of the
				appendices. In
				addition, students in Grades 3 and 4 use
				tallies to represent the
				frequency of an
				event, and use ratios
				to compare the tallies
				to represent the
				likelihood (i.e., probability) of the
				event.
	Statistics, Data		Formulate	As the title of the
	Analysis, and	1.0 Students display,	questions that can	course implies, data
	Probability 1.0 Students organize,	analyze, compare, and	be addressed with	collection and
	represent, and	interpret different data	data and collect, organize, and	analysis is an important feature in
	interpret numerical	sets, including data	display relevant	Investigations in
	and categorical data	sets of different sizes:	data to answer	Number, Data, and
	and clearly	1.1 Know the concepts of mean, median, and	them	Space. Students use
	communicate their	mode; compute and	design	observations,
	findings: 1.1 Formulate survey	compare simple	investigations to address a question	surveys, and experiments
	questions;	examples to show that	and consider how	throughout the course
	systematically collect	they may differ.	data-collection	to make and verify
	and represent data on	1.2 Organize and display single-variable	methods affect the	conjectures regarding
	a number line; and	data in appropriate	nature of the data	properties of numbers
	coordinate graphs, tables, and charts.	graphs and	set;collect data using	and geometric shapes and solids as well as
	1.2 Identify the	representations (e.g.,	observations,	the environment
	mode(s) for sets of	histogram, circle	surveys, and	inside and outside the
	categorical data and	graphs) and explain which types of graphs	experiments;	classroom. In
	the mode(s), median,	are appropriate for	represent data	addition to the regular
	and any apparent outliers for numerical	various data sets.	using tables and graphs such as line	coursework, some appendices contain
	data sets.	1.3 Use fractions and	plots, bar graphs,	supplemental features
	1.3 Interpret one-and	percentages to	and line graphs;	related to data
	two-variable data	compare data sets of different sizes.	 recognize the 	collection and
	graphs to answer		differences in	analysis. The series

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
	questions about a	1.4 Identify ordered	representing	for Grades 3 through
	situation.	pairs of data from a	categorical and	5 include exercises,
		graph and interpret the	numerical data.	which include a
		meaning of the data in	Select and use	feature entitled,
		terms of the situation	appropriate	Exploring Data, which
		depicted by the graph.	statistical methods	gives students further
		1.5 Know how to write	to analyze data	and ongoing
		ordered pairs correctly;	 describe the 	opportunities to
		for example, (x, y) .	shape and	collect, organize,
			important features	display, describe, and
			of a set of data and	interpret data.
			compare related	
			data sets, with an	Students are
			emphasis on how	encouraged to
			the data are	organize and
			distributed;	represent data using
			 use measures of 	a variety of displays,
			center, focusing on	including tables, line
			the median, and	plots, bar graphs, and
			understand what	line graphs. Tables
			each does and	may be provided to
			does not indicate	the students, or
			about the data set;	created by the
			compare different	students in various
			representations of	problem situations.
			the same data and	Students are asked to
			evaluate how well	choose an
			each representation	appropriate means to
			shows important	display their data, and
			aspects of the data.	are asked to explain or justify their
			Develop and evaluate inferences	choices.
			and predictions that	choices.
			are based on data	Students create and
			 propose and 	interpret
			justify conclusions	representations of
			and predictions that	categorical and
			are based on data	numerical data
			and design studies	throughout the
			to further	course. As an explicit
			investigate the	example of
			conclusions or	experience in this
			predictions.	area, Grade 4
				students collect,
				record, and display
				categorical data on
				students' future
				careers. Students in
				Grade 5 are asked to
				make choices
				regarding the most
				appropriate way to
				display the
				associations between
				categorical and
				numerical variables of
				cat data: categorical
				variables in a particular study
				the second second second second second second second second second second second second second second second se

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
				included gender and
				fur color, and
				numerical variables
				included body length
				and tail length.
				Students describe the
				shape and important
				features of a set of
				data, and compare
				related data sets, with
				an emphasis on how
				the data are
				distributed, as they
				examine and analyze
				graphic displays,
				including line plots
				and histograms.
				Students find largest
				and smallest, as well
				as average, data
				values and describe
				their significance
				relative to the data
				set. Grade 4 students
				find the median of a
				set of data,
				understand that the
				median is only one
				landmark for the data
				set, and use the
				median to compare
				data sets. Grade 5
				students gain
				experience with
				measures of central
				tendency through
				finding the median of
				a set of data and
				through discussion of
				the spread and
				clustering of data.
				successing of data.
				Students are
				encouraged to
				organize and
				represent data using
				a variety of displays,
				including tables, line
				plots, bar graphs, and
				line graphs. Tables
				may be provided to
				the students, or
				created by the
				students in various
				problem situations.
				Students are asked to
				choose an
				appropriate means to
				display their data, and

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
				are asked to explain
				or justify their
				choices.
				As the title of the
				course implies, data
				collection and
				analysis is an
				important feature in
				Investigations in
				Number, Data, and
				Space. In addition to
				the regular
				coursework, some appendices contain
				supplemental features
				related to data
				collection and
				analysis. The series
				for Grades 3 through
				5 include exercises,
				which include a
				feature entitled,
				Exploring Data, which
				gives students further and ongoing
				opportunities to
				collect, organize,
				display, describe, and
				interpret data.
				Students are asked to
				propose and justify
				conclusions and
				predictions that are based on given data
				as well as on data,
				which are collected by
				the students. They
				are frequently asked
				to carry investigations
				further, or to think
				about how the shape
				of the data might
				change if additional information were
				collected.
Mathematical	Mathematical	Mathematical	Instructional	Students in Grades 3
Reasoning	Reasoning	Reasoning	programs from	through 5 build new
-	_	_	prekindergarten	mathematical
1.0 Students make	1.0 Students make	1.0 Students make	through grade 12	knowledge through
decisions about how	decisions about how	decisions about how to	should enable all	problem solving
to approach	to approach problems:	approach problems:	students to—	throughout the
problems:	1.1 Analyze problems	1.1 Analyze problems	 build new mathematical 	course; in fact, this is a fundamental
1.1 Analyze problems	by identifying	by identifying	mathematical knowledge through	emphasis of the
by identifying	relationships,	relationships,	problem solving;	series. For example,
relationships,	distinguishing relevant	distinguishing relevant	 solve problems 	in Grade 3, students
distinguishing	from irrelevant information,	from irrelevant information,	that arise in	build knowledge
relevant from			mathematics and in	about positive and

3rd grade CA4th grade CA5th grade CANCTMTERCirrelevant information, sequencing and prioritizing information, and observing patterns.sequencing and prioritizing information, and observing patterns.sequencing and prioritizing information, and observing patterns.other contexts; apply and adapt a variety of apply and adapt a variety of appropriatenegative change by graphing problem variety of appropriate1.2 Determine when and how to break a problem into simpler parts.1.2 Determine when and how to break a problem into simpler parts.1.2 Determine when and how to break a problem into simpler parts.negative change by apply and adapt a variety of appropriatenegative change by appropriate2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Stude
sequencing and prioritizing information, and observing patterns.prioritizing information, and observing patterns.prioritizing information, and observing patterns.• apply and adapt a variety of appropriategraphing problem situations related to elevator trips. Gra 4 students apply division to solve1.2 Determine when and how to break a problem into simpler parts.1.2 Determine when and how to break a problem into simpler parts.1.2 Determine when and how to break a problem into simpler parts.• apply and adapt a variety of appropriategraphing problem situations related to elevator trips. Gra 4 students apply division to solve2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Use estimation to verify the reasonableness of calculated results.9 apply and adapt a variety of and how to break a problems to more complex problems.9 apply and adapt a variety of and how to break a problems.9 apply and adapt a variety of appropriate9 apply and adapt a variety of appropriate9 apply and adapt a variety of appropriate9 apply addition and2.0 Students use simpler problems to more complex problems.2.1 Use estimation to verify the reasonablen
prioritizing information, and observing patterns.and observing patterns.and observing patterns.and observing patterns.situations related to elevator trips. Grad1.2 Determine when and how to break a problem into simpler parts.1.2 Determine when and how to break a problems;1.2 Determine when and how to break a problems;<
observing patterns. 1.2 Determine when and how to break a problem into simpler parts.1.2 Determine when and how to break a problem into simpler parts.4 students apply division to solve sharing and partitioning problem solutions:2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results from simpler problems to more complex problems.1.2 Determine when and how to break a problems.1.2 Determine when and how to break a problems.1.2 Determine when and how to break a problems to more complex problems.4 students apply division to solve strategies to solve mathematical problems.2.3 Use a variety of methods, such as words numbers1.2 Determine when and how to break a problems.1.2 Determine when and how to break a problems.1.2 Determine when and results from simpler p
1.2 Determine when and how to break a problem into simpler parts.and how to break a problem into simpler parts.problem into simpler parts.and how to break a problem into simpler parts.problem into simpler parts.division to solve sharing and partitioning problem Grade 5 students learn concepts of mathematical problems to more complex problems.problems; on the process of mathematical problem solving.division to solve sharing and partitioning problem on the process of mathematical problem solving.1.2 Determine when and how to break a problem into simpler parts.and how to break a problem into simpler parts.monitor and reflect on the process of mathematical problem solving.division to solve sharing and partitioning problem Grade 5 students learn concepts of probability by studying fair and unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.and how to break a problems.2.3 Use a variety of methods, such as words numbersmethods, such as words numbersand how to break a problems.problems. calculated results.2.3 Use a variety of methods, such as words numbersmethods, such as words numbersand results from methods, such as words numbersand how to break a problems.1.2 Determine calculated results.2.3 Use a variety o
and how to break a problem into simpler parts.problem into simpler parts.problem into simpler parts.problem into simpler parts.monitor and reflect on the process of mathematical problem solving.sharing and partitioning problem Grade 5 students learn concepts of problems solving.2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:.0 Use estimation to verify the reasonableness of calculated results1 Use estimation to verify the reasonableness of calculated results from simpler problems2 Apply strategies and results from simpler problems2 Apply strategies and results from simpler problems2 Apply strategies and results from simpler problems2 Apply strategies and results
problem into simpler parts.parts.parts.on the process of mathematical problem solving.partitioning problem Grade 5 students learn concepts of probability by studying fair and unfair games.2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words numbers3.3 Use a variety of methods, such as words numbers2.3 Use a variety of methods, such as2.3 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of me
parts.2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:3.0 Students use strategies, skills, and concepts in finding solutions:Grade 5 students learn concepts of probability by studying fair and unfair games.2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:Grade 5 students learn concepts of probability by studying fair and unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words numbers3.3 Use a variety of methods, such as3.3 Use a variety of methods, such as words numbers3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as3.4 Use a variety of methods, such as
2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:Problem solving.learn concepts of probability by studying fair and unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words numbers2.3 Use a variety of methods, such aslearn concepts of problems.learn concepts of problems.2.0 Students use strategies, skills, and concepts in finding solutions:2.0 Students use strategies, skills, and concepts in finding solutions:problems solutions:learn concepts of problems.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.3.1 Use a variety of methods, such as words numbersformation to verify the reasonableness of calculated results.formation to concepts in finding solutions:2.3 Use a variety of methods, such assuch as words numbersgrade 4 students apply addition and
2.0 Students use strategies, skills, and concepts in finding solutions:strategies, skills, and concepts in finding solutions:strategies, skills, and concepts in finding solutions:strategies, skills, and concepts in finding solutions:probability by studying fair and unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words numbersstrategies, skills, and concepts in finding solutions:probability by studying fair and unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words numbers3.3 Use a variety of methods, such as words numbers3.3 Use a variety of methods, such as words numbers3.3 Use a variety of methods, such as words numbersand results numbers
strategies, skills, and concepts in finding solutions:concepts in finding solutions:concepts in finding solutions:concepts in finding solutions:studying fair and unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words, numbersproblems, concepts in finding solutions:3.1 Use a variety of methods, such as methods, such as3.1 Use avariety of methods, such as words, numbers3.1 Use
concepts in finding solutions:solutions:solutions:solutions:unfair games.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.Solutions:Students in Grades through 5 solve problems that arise mathematics and in other contexts2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.3.3 Use a variety of methods, such as words, numbers0.1 Use estimation to verify the reasonableness of calculated results.2.3 Use a variety of methods, such as2.3 Use a variety of methods, such as0.3 Use a variety of methods, such as words, numbers0.1 Use estimation to verify the reasonableness of calculated results.
solutions:2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.Students in Grades through 5 solve problems that arise mathematics and in other contexts2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words, numbersStudents in Grades through 5 solve verify the reasonableness of calculated results.2.3 Use a variety of methods, such as2.3 Use a variety of methods, such asStudents and reasonableness of calculated results.
Solutions.2.1 Use estimation to verify the reasonableness of calculated results.2.1 Use estimation to verify the reasonableness of calculated results.through 5 solve problems to more complex problems.through 5 solve problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words numbers2.3 Use a variety of methods, such as words numbers2.4 Use estimation to verify the reasonableness of calculated results.2.4 Dise estimation to verify the reasonableness of calculated results.through 5 solve problems to more complex problems.2.3 Use a variety of methods, such as2.3 Use a variety of methods, such as words numbersmethods, such as words numbersthrough 5 solve problems.
2.1 Use estimation to verify the reasonableness of calculated results.verify the reasonableness of calculated results.problems that arise mathematics and in other contextsverify the reasonableness of calculated results.reasonableness of calculated results.reasonableness of calculated results.reasonableness of calculated results.problems that arise mathematics and in other contexts2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to more complex problems.2.3 Use a variety of methods, such as words, numbersproblems and results from simpler problems to more complex problems.problems calculated results.2.3 Use a variety of methods, such asmethods, such as words, numberswords, numbersgrade 4 students apply addition and
Verify thereasonableness of calculated results.reasonableness of calculated results.reasonableness of calculated results.mathematics and in other contextscalculated results.2.2 Apply strategies and results from simpler problems to more complex problems.2.2 Apply strategies and results from simpler problems to problems.2.2 Apply strategies and results from simpler problems to problems.2.2 Apply strategies and results from simpler problems to problems.2.2 Apply strategies and results from simpler problems to problems.and results from simpler problems to more complex problems.and results from simpler problems to problems.and results from simpler problems to problems.and results from simpler problems to problems.and results from simpler problems to problems.Grade 3 students relate factors of 10 to dividing dollars.2.3 Use a variety of methods, such asmethods, such as words numberswords numbersGrade 4 students apply addition and
reasonableness of calculated results.calculated results.calculated results.other contextscalculated results.2.2 Apply strategies and results from simpler problems to more complexand results from simpler problems.and results from simpler problems.other contexts throughout the course. For examp Grade 3 studentsproblems.2.3 Use a variety of methods, such as2.3 Use a variety of methods, such asother contexts throughout the course. For examp grade 3 students
Calculated results.2.2 Apply strategies2.2 Apply strategies2.2 Apply strategiesthroughout the course. For examp2.2 Apply strategies and results from simpler problems to more complexand results from simpler problems to more complexand results from simpler problems to more complexand results from simpler problems to problems.throughout the course. For examp2.3 Use a variety of methods, such as2.3 Use a variety of methods, such as2.3 Use a variety of methods, such as2.3 Use a variety of methods, such asGrade 4 students apply addition and
2.2 Apply strategiesand results from simpler problems to more complex problems.and results from simpler problems to more complex problems.course. For examp Grade 3 students relate factors of 10 to dividing dollars. Grade 4 students and results from2.3 Use a variety of methods, such as2.3 Use a variety of methods, such ascourse. For examp more complex problems.
and results fromsimpler problems tosimpler problems tosimpler problems toGrade 3 studentssimpler problems tomore complexmore complexproblems.relate factors of 10problems.2.3 Use a variety of2.3 Use a variety ofmethods, such asgrade 3 studentsmore complexproblems.2.3 Use a variety ofmethods, such asgrade 3 studentsmore complexproblems.2.3 Use a variety ofgrade 4 studentsmethods, such aswords, numberswords, numbersapply addition and
simpler problems to more complex problems.more complex problems.more complex problems.relate factors of 10 to dividing dollars.2.3 Use a variety of methods, such as methods, such as2.3 Use a variety of methods, such as words, numbersrelate factors of 10 to dividing dollars.
more complexproblems.problems.problems.to dividing dollars.problems.2.3 Use a variety of2.3 Use a variety of2.3 Use a variety ofGrade 4 studentsapply addition and
2.3 Use a variety of methods, such as methods, such as words numbers words numbers
methods such as words numbers words numbers apply addition and
inethous, such as words, numbers, words, numbers, authors,
words, numbers, symbols, charts, symbols
symbols charts graphs tables graphs tables place value concer
graphs tables diagrams and models diagrams and models to find pairs of
diagrams and to explain to explain humbers Close to
models to explain mathematical mathematical 100. Grade 5
mathematical reasoning reasoning students use a
reasoning. 2.4 Express the 2.4 Express the computer program
2.4 Express the solution clearly and solution clear
solution cleany and logically by using the logically by using the
logically by using the appropriate appropriate appropriate
appropriate mathematical notation mathematical notation
mathematical and terms and clear and terms and clear Students in Grades
notation and terms language, support language, support l through 5 apply ap
and clear language, solutions with solutions with
support solutions with evidence in both evidence in both
verbal and symbolic work to solve problems
work 2.5 Indicate the 2.5 Indicate the Infoughout the
2.5 Indicate the course. For example
relative advantages exact and approximate exact and approximate Grade 3 students u
of exact and solutions to problems solutions to problems
approximate and give answers to a light give answers to a light charts to solve
solutions to problems specified degree of specified degree of number problems.
and give answers to accuracy accuracy Students in Grade
a specified degree of 2.6 Make precise 2.6 Make precise devise strategies to
accuracy. calculations and check calculations and check solve Problems In
2.6 Make precise the validity of the the validity of the Grade 5 students
calculations and results from the results from the apply cooperative
check the validity of context of the context of the problem.
the results from the problem.
context of the
problem. S.O. Students move beyond a particular classroom
beyond a particular problem by Students in Grades

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
	problem by	generalizing to other		through 5 monitor and
3.0 Students move	generalizing to other	situations:		reflect on the process
beyond a particular	situations:	3.1 Evaluate the		of mathematical
problem by	3.1 Evaluate the	reasonableness of the		problem solving throughout the
generalizing to other	reasonableness of the	solution in the context		course. For example,
situations:	solution in the context	of the original		Grade 3 students
3.1 Evaluate the	of the original	situation. 3.2 Note the method of		write and solve story
reasonableness of	situation. 3.2 Note the method	deriving the solution		problems. In Grade
the solution in the	of deriving the solution	and demonstrate a		4, students examine
context of the original situation.	and demonstrate a	conceptual		and write about
3.2 Note the method	conceptual	understanding of the		relationships between
of deriving the	understanding of the	derivation by solving		fractions. Grade 5
solution and	derivation by solving	similar problems.		students reflect on issues of playground
demonstrate a	similar problems.	3.3 Develop		safety and collect,
conceptual	3.3 Develop	generalizations of the results obtained and		analyze, and present
understanding of the	generalizations of the			relevant data.
derivation by solving	results obtained and	apply		
similar problems.	apply them in other circumstances.			Students at all grade
3.3 Develop generalizations of the	circumstances.			levels make and test
results obtained and				conjectures about
apply them in other				geometric properties
circumstances.				and relationships and develop logical
				arguments to justify
				their conclusions in a
				variety of problem
				situations. For
				example, in Grade 3,
				students explore the
				concept of volume of
				a rectangular prism
				by predicting and verifying the number
				of cubes that will fit in
				a box, generalizing
				their findings by
				creating patterns for
				boxes with a given
				volume, and applying
				a formula to find the
				volume of a rectangular prism. In
				Grade 4, students
				gain experience with
				geometric perspective
				as they make and test
				conjectures about
				different views of an
				object. They predict
				the shapes of silbouettes match
				silhouettes, match solids and silhouettes,
				draw silhouettes, and
				integrate different
				views of an object to
				form a mental model
				of the whole object.

3 rd grade CA	4 th grade CA	5 th grade CA	NCTM	TERC
				In Grade 5, students make and test conjectures about the relationships among the angles, side lengths, and areas of similar polygons.

Science Integrated with Social Studies

Tables that align curricular resources, standards and assessments in Science are the last section of this document. What follows in this section are tables that show the correlation that will be made for our students between the FOSS Science Curriculum and the standards for Social Studies.

KINDERGARTEN

CA Social Studies Standards	FOSS Module
K.4 Students compare and contrast the locations of people, places,	Trees
and environments and describe their characteristics.	Animals Two by Two
1. Determine the relative locations of objects using the terms near/far,	Plants and Animals
left/right, and behind/in front.	Air and Weather
2. Distinguish between land and water on maps and globes and locate	
general areas referenced in historical legends and stories.	
3. Identify traffic symbols and map symbols (e.g., those for land, water,	
roads, cities).	
4. Construct maps and models of neighborhoods, incorporating such	
structures as police and fire stations, airports, banks, hospitals,	
supermarkets, harbors, schools, homes, places of worship, and	
transportation lines.	
5. Demonstrate familiarity with the school's layout, environs, and the jobs	
people do there.	
K.5 Students put events in temporal order using a calendar, placing	Air and Weather
days, weeks, and months in proper order.	Plants and Animals
K.1 Students understand that being a good citizen involves acting in	Wood and Paper
certain ways.	
1. Follow rules, such as sharing and taking turns, and know the	
consequences of breaking them.	
2. Learn examples of honesty, courage, determination, individual	
responsibility, and patriotism in American and world history from stories and	
folklore.	
3. Know beliefs and related behaviors of characters in stories from times	
past and understand the consequences of the characters' actions.	
K.3 Students match simple descriptions of work that people do and	Wood and Paper
the names of related jobs at the school, in the local community, and	
from historical accounts.	
K.6 Students understand that history relates to events, people, and	Animals Two By Two
places of other times.	Plants and Animals
3. Understand how people lived in earlier times and how their lives would be	Air and Weather
different today (e.g., getting water from a well, growing food, making	
clothing, having fun, forming organizations, living by rules and laws).	

FIRST GRADE

1.1 Students describe the rights and individual responsibilities of	Plants and Animals
citizenship.	

2. Understand the elements of fair play and good sportsmanship, respect for the rights and opinions of others, and respect for rules by which we live, including the meaning of the "Golden Rule."	
 1.2 Students compare and contrast the absolute and relative locations of places and people and describe the physical and/ or human characteristics of places. 1. Locate on maps and globes their local community, California, the United States, the seven continents, and the four oceans. 2. Compare the information that can be derived from a three-dimensional model to the information that can be derived from a picture of the same location. 3. Construct a simple map, using cardinal directions and map symbols. 4. Describe how location, weather, and physical environment affect the way people live, including the effects on their food, clothing, shelter, transportation, and recreation. 	Animals Two by Two Air and Weather Trees Plants and Animals
 1.4 Students compare and contrast everyday life in different times and places around the world and recognize that some aspects of people, places, and things change over time while others stay the same. 1. Examine the structure of schools and communities in the past. 2. Study transportation methods of earlier days. 3. Recognize similarities and differences of earlier generations in such areas as work (inside and outside the home), dress, manners, stories, games, and festivals, drawing from biographies, oral histories, and folklore. 	Trees Plants and Animals Animals Two by Two
 1.5 Students describe the human characteristics of familiar places and the varied backgrounds of American citizens and residents in those places. 1. Recognize the ways in which they are all part of the same community, sharing principles, goals, and traditions despite their varied ancestry; the forms of diversity in their school and community; and the benefits and challenges of a diverse population. 2. Understand the ways in which American Indians and immigrants have helped define Californian and American culture. 3. Compare the beliefs, customs, ceremonies, traditions, and social practices of the varied cultures, drawing from folklore. 	Air and Weather Plants and Animals Trees

GRADE TWO

Second graders will spend time exploring environmental protection policy, using the Structure of Life module as a springboard to studying the reasoning behind laws and the United States system of government.

2.1 Students differentiate between things that happened long ago and	Pebbles, Sand and Silt
things that happened yesterday.	Insects and Plants
1. Trace the history of a family through the use of primary and secondary	Structure of Life
sources, including artifacts, photographs, interviews, and documents.	Sun, Moon and Stars
2. Compare and contrast their daily lives with those of their parents,	
grandparents, and/ or guardians.	
3. Place important events in their lives in the order in which they occurred	
(e.g., on a time line or storyboard).	
2.2 Students demonstrate map skills by describing the absolute and	Insects and Plants
relative locations of people, places, and environments.	Pebbles, Sand and Silt
1. Locate on a simple letter-number grid system the specific locations and	
geographic features in their neighborhood or community (e.g., map of the	
classroom, the school).	
2. Label from memory a simple map of the North American continent,	
including the countries, oceans, Great Lakes, major rivers, and mountain	
ranges. Identify the essential map elements: title, legend, directional	
indicator, scale, and date.	
3. Locate on a map where their ancestors live(d), telling when the family	

moved to the local community and how and why they made the trip. 4. Compare and contrast basic land use in urban, suburban, and rural environments in California.	
2.3 Students explain governmental institutions and practices in the United States and other countries.	Structure of Life
1. Explain how the United States and other countries make laws, carry out	
laws, determine whether laws have been violated, and punish wrongdoers. 2.4 Students understand basic economic concepts and their individual	Balance and Motion
roles in the economy and demonstrate basic economic reasoning	Pebbles, Sand and Silt
skills.	Insects and Plants Structure of Life
1. Describe food production and consumption long ago and today, including the roles of farmers, processors, distributors, weather, and land and water resources.	Matter and Energy
2. Understand the role and interdependence of buyers (consumers) and sellers (producers) of goods and services.	
3. Understand how limits on resources affect production and consumption (what to produce and what to consume).	

GRADE THREE

Third graders will spend a significant amount of time studying the history of Native Americans and the history of early North American settlements, using the Pebbles, Sand and Silt Module as a springboard.

early North American settlements, using the Pebbles, Sand and Silt Module as	s a springboard.
3.1 Students describe the physical and human geography and use	Insects and Plants
maps, tables, graphs, photographs, and charts to organize information	Pebbles, Sand and Silt
about people, places, and environments in a spatial context.	Matter and Energy
1. Identify geographical features in their local region (e.g., deserts,	
mountains, valleys, hills, coastal areas, oceans, lakes).	
2. Trace the ways in which people have used the resources of the local	
region and modified the physical environment (e.g., a dam constructed	
upstream changed a river or coastline).	
3.2 Students describe the American Indian nations in their local region	Air and Weather* from the
long ago and in the recent past.	K-1 project
2. Discuss the ways in which physical geography, including climate,	
influenced how the local Indian nations adapted to their natural environment	
(e.g., how they obtained food, clothing, tools).	
3.2 Students describe the American Indian nations in their local region	Pebbles, Sand and Silt
long ago and in the recent past.	
1. Describe national identities, religious beliefs, customs, and various folklore	
traditions.	
2. Discuss the ways in which physical geography, including climate,	
influenced how the local Indian nations adapted to their natural environment	
(e.g., how they obtained food, clothing, tools).	
3. Describe the economy and systems of government, particularly those with	
tribal constitutions, and their relationship to federal and state governments.	
4. Discuss the interaction of new settlers with the already established Indians	
of the region.	
4.2 Students describe the social, political, cultural, and economic life	
and interactions among people of California from the pre-Columbian	
societies to the Spanish mission and Mexican rancho periods.	
1. Discuss the major nations of California Indians, including their geographic	
distribution, economic activities, legends, and religious beliefs; and describe	
how they depended on, adapted to, and modified the physical environment	
by cultivation of land and use of sea resources.	
5.1 Students describe the major pre-Columbian settlements, including	
the cliff dwellers and pueblo people of the desert Southwest, the	
American Indians of the Pacific Northwest, the nomadic nations of the	
Great Plains, and the woodland peoples east of the Mississippi River.	
1. Describe how geography and climate influenced the way various nations	
lived and adjusted to the natural environment, including locations of villages,	
the distinct structures that they built, and how they obtained food, clothing,	

tools, and utensils.	
2. Describe their varied customs and folklore traditions.	
3. Explain their varied economies and systems of government.	
5.3 Students describe the cooperation and conflict that existed among	
the American Indians and between the Indian nations and the new	
settlers.	
2. Describe the cooperation that existed between the colonists and Indians	
during the 1600s and 1700s (e.g., in agriculture, the fur trade, military	
alliances, treaties, cultural interchanges).	
4. Discuss the role of broken treaties and massacres and the factors that led	
to the Indians defeat, including the resistance of Indian nations to	
encroachments and assimilation (e.g., the story of the Trail of Tears).	
5. Describe the internecine Indian conflicts, including the competing claims	
for control of lands (e.g., actions of the Iroquois, Huron, Lakota [Sioux]).	
3.3 Students draw from historical and community resources to	Pebbles, Sand and Silt
organize the sequence of local historical events and describe how each	
period of settlement left its mark on the land.	
1. Research the explorers who visited here, the newcomers who settled	
here, and the people who continue to come to the region, including their	
cultural and religious traditions and contributions.	
2. Describe the economies established by settlers and their influence on the	
present-day economy, with emphasis on the importance of private property	
and entrepreneurship.	
3. Trace why their community was established, how individuals and families	
contributed to its founding and development, and how the community has	
changed over time, drawing on maps, photographs, oral histories, letters,	
newspapers, and other primary sources. 3.4 Students understand the role of rules and laws in our daily lives	Structure of Life
and the basic structure of the U.S. government.	
1. Determine the reasons for rules, laws, and the U.S. Constitution; the role	
of citizenship in the promotion of rules and laws; and the consequences for	
people who violate rules and laws.	
2. Discuss the importance of public virtue and the role of citizens, including	
how to participate in a classroom, in the community, and in civic life.	
3. Know the histories of important local and national landmarks, symbols,	
and essential documents that create a sense of community among citizens	
and exemplify cherished ideals (e.g., the U.S. flag, the bald eagle, the Statue	
of Liberty, the U.S. Constitution, the Declaration of Independence, the U.S.	
Capitol).	
4. Understand the three branches of government, with an emphasis on local	
government.	
5. Describe the ways in which California, the other states, and sovereign	
American Indian tribes contribute to the making of our nation and participate	
in the federal system of government.	
3.5 Students demonstrate basic economic reasoning skills and an	Insects and Plants
understanding of the economy of the local region.	Matter and Energy
1. Describe the ways in which local producers have used and are using	Balance and Motion
natural resources, human resources, and capital resources to produce goods	
and services in the past and the present.	
2. Understand that some goods are made locally, some elsewhere in the	
United States, and some abroad.	
3. Understand that individual economic choices involve trade-offs and the	
evaluation of benefits and costs.	
4. Discuss the relationship of students' "work" in school and their personal	
human capital.	

GRADE FOUR

Fourth grade involves the introduction of a significant amount of content knowledge: California History, the U.S. Constitution, and the relationship between the federal and the state governments.. The FOSS module entitled

Environments enables students to understand connections between human actions and the environment. This module will be the foundation for the study of California history.

4.1 Students demonstrate an understanding of the physical and human	Environments
geographic features that define places and regions in California.	
1. Explain and use the coordinate grid system of latitude and longitude to determine	
the absolute locations of places in California and on Earth.	
2. Distinguish between the North and South Poles; the equator and the prime	
meridian; the tropics; and the hemispheres, using coordinates to plot locations.	
3. Identify the state capital and describe the various regions of California, including	
how their characteristics and physical environments (e.g., water, landforms,	
vegetation, climate) affect human activity.	
4. Identify the locations of the Pacific Ocean, rivers, valleys, and mountain passes	
and explain their effects on the growth of towns. 5. Use maps, charts, and pictures to describe how communities in California vary in	
land use, vegetation, wildlife, climate, population density, architecture, services, and	
transportation.	
4.2 Students describe the social, political, cultural, and economic life and	
interactions among people of California from the pre-Columbian societies to	
the Spanish mission and Mavican rancho periods	
the Spanish mission and Mexican rancho periods. 1. ^{Addressed in previous grade}	
2. Identify the early land and sea routes to, and European settlements in, California	
with a focus on the exploration of the North Pacific (e.g., by Captain James Cook,	
Vitus Bering, Juan Cabrillo), noting especially the importance of mountains, deserts,	
ocean currents, and wind patterns.	
3. Describe the Spanish exploration and colonization of California, including the	
relationships among soldiers, missionaries, and Indians (e.g., Juan Crespi, Junipero	
Serra, Gaspar de Portola).	
4. Describe the mapping of, geographic basis of, and economic factors in the	
placement and function of the Spanish missions; and understand how the mission	
system expanded the influence of Spain and Catholicism throughout New Spain and	
Latin America.	
5. Describe the daily lives of the people, native and nonnative, who occupied the	
presidios, missions, ranchos, and pueblos.	
6. Discuss the role of the Franciscans in changing the economy of California from a	
hunter-gatherer economy to an agricultural economy.	
7. Describe the effects of the Mexican War for Independence on Alta California,	
including its effects on the territorial boundaries of North America.	
8. Discuss the period of Mexican rule in California and its attributes, including land	
grants, secularization of the missions, and the rise of the rancho economy.	
4.3 Students explain the economic, social, and political life in California from	
the establishment of the Bear Flag Republic through the Mexican-American	
War, the Gold Rush, and the granting of statehood.	
1. Identify the locations of Mexican settlements in California and those of other	
settlements, including Fort Ross and Sutter's Fort.	
2. Compare how and why people traveled to California and the routes they traveled	
(e.g., James Beckwourth, John Bidwell, John C. Fremont, Pio Pico). 3. Analyze the effects of the Gold Rush on settlements, daily life, politics, and the	
physical environment (e.g., using biographies of John Sutter, Mariano Guadalupe	
Vallejo, Louise Clapp).	
4. Study the lives of women who helped build early California (e.g., Biddy Mason).	
4. Study the lives of women who helped build early california (e.g., blody mason).	Magnetism and
power, tracing the transformation of the California economy and its political	Electricity
and cultural development since the 1850s.	Solid Earth
1. Understand the story and lasting influence of the Pony Express, Overland Mail	
Service, Western Union, and the building of the transcontinental railroad, including	
the contributions of Chinese workers to its construction.	
2. Explain how the Gold Rush transformed the economy of California, including the	
types of products produced and consumed, changes in towns (e.g., Sacramento,	
San Francisco), and economic conflicts between diverse groups of people.	

 5. Discuss the effects of the Great Depression, the Dust Bowl, and World War II on California. 6. Describe the development and locations of new industries since the nineteenth century, such as the aerospace industry, electronics industry, large-scale commercial agriculture and irrigation projects, the oil and automobile industries, communications and defense industries, and important trade links with the Pacific Basin. 7. Trace the evolution of California's water system into a network of dams, aqueducts, and reservoirs. 	
 4.1 Students demonstrate an understanding of the physical and human geographic features that define places and regions in California. 1. Explain and use the coordinate grid system of latitude and longitude to determine the absolute locations of places in California and on Earth. 2. Distinguish between the North and South Poles; the equator and the prime meridian; the tropics; and the hemispheres, using coordinates to plot locations. 3. Identify the state capital and describe the various regions of California, including how their characteristics and physical environments (e.g., water, landforms, vegetation, climate) affect human activity. 4. Identify the locations of the Pacific Ocean, rivers, valleys, and mountain passes and explain their effects on the growth of towns. 5. Use maps, charts, and pictures to describe how communities in California vary in land use, vegetation, wildlife, climate, population density, architecture, services, and transportation. 4.4 Students explain how California became an agricultural and industrial power, tracing the transformation of the California economy and its political and cultural development since the 1850s. 5. Discuss the effects of the Great Depression, the Dust Bowl, and World War II on California. 	Water Planet

GRADE FIVE

Fifth grade involves the introduction of a significant amount of content knowledge: the history of the United States from "New World" exploration through the mid 1800's. The FOSS module entitled Environments enables students to understand connections between human actions and the environment. This module will be the foundation for the study of early American history.

5.1 Students describe the major pre-Columbian settlements, including the cliff dwellers and pueblo people of the desert Southwest, the American Indians of the Pacific Northwest, the nomadic nations of the Great Plains, and the woodland peoples east of the Mississippi River.	Pebbles, Sand and Silt
1. Describe how geography and climate influenced the way various nations lived and adjusted to the natural environment, including locations of villages, the	
distinct structures that they built, and how they obtained food, clothing, tools,	
and utensils.	
2. Describe their varied customs and folklore traditions.	
3. Explain their varied economies and systems of government.	
5.2 Students trace the routes of early explorers and describe the early	Magnetism and
explorations of the Americas.	Electricity
1. Describe the entrepreneurial characteristics of early explorers (e.g.,	
Christopher Columbus, Francisco Vásquez de Coronado) and the technological	
developments that made sea exploration by latitude and longitude possible	
(e.g., compass, sextant, astrolabe, seaworthy ships, chronometers,	
gunpowder).	
2. Explain the aims, obstacles, and accomplishments of the explorers,	
sponsors, and leaders of key European expeditions and the reasons Europeans	
chose to explore and colonize the world (e.g., the Spanish Reconquista, the	
Protestant Reformation, the Counter Reformation).	
3. Trace the routes of the major land explorers of the United States, the	
distances traveled by explorers, and the Atlantic trade routes that linked Africa,	
the West Indies, the British colonies, and Europe.	

4. Locate on maps of North and South America land claimed by Spain, France,	
 England, Portugal, the Netherlands, Sweden, and Russia. 5.3 Students describe the cooperation and conflict that existed among the American Indians and between the Indian nations and the new settlers. 1. Describe the competition among the English, French, Spanish, Dutch, and Indian nations for control of North America. 2. Describe the cooperation that existed between the colonists and Indians during the 1600s and 1700s (e.g., in agriculture, the fur trade, military alliances, treaties, cultural interchanges). 3. Examine the conflicts before the Revolutionary War (e.g., the Pequot and King Philip's Wars in New England, the Powhatan Wars in Virginia, the French and Indian War). 4. Discuss the role of broken treaties and massacres and the factors that led to the Indians defeat, including the resistance of Indian nations to encroachments and assimilation (e.g., the story of the Trail of Tears). 5. Describe the internecine Indian conflicts, including the competing claims for control of lands (e.g., actions of the Iroquois, Huron, Lakota [Sioux]).¹ 	Environments
6. Explain the influence and achievements of significant leaders of the time	
(e.g., John Marshall, Andrew Jackson, Chief Tecumseh, Chief Logan, Chief John Ross, Sequoyah).	
5.4 Students understand the political, religious, social, and economic	
 institutions that evolved in the colonial era. 1. Understand the influence of location and physical setting on the founding of the original 13 colonies, and identify on a map the locations of the colonies and of the American Indian nations already inhabiting these areas. 2. Identify the major individuals and groups responsible for the founding of the various colonies and the reasons for their founding (e.g., John Smith, Virginia; Roger Williams, Rhode Island; William Penn, Pennsylvania; Lord Baltimore, Maryland; William Bradford, Plymouth; John Winthrop, Massachusetts). 3. Describe the religious aspects of the earliest colonies (e.g., Puritanism in Massachusetts, Anglicanism in Virginia, Catholicism in Maryland, Quakerism in Pennsylvania). 4. Identify the significance and leaders of the First Great Awakening, which marked a shift in religious ideas, practices, and allegiances in the colonial period, the growth of religious toleration, and free exercise of religion. 5. Understand how the British colonial period created the basis for the development of political self-government and a free-market economic system and the differences between the British, Spanish, and French colonial systems. 6. Describe the introduction of slavery into America, the responses of slave families to their condition, the ongoing struggle between proponents and opponents of slavery, and the gradual institutionalization of slavery in the South. 7. Explain the early democratic ideas and practices that emerged during the colonial period, including the significance of representative assemblies and 	
town meetings.	
5.4 Students understand the political, religious, social, and economic	Mixtures and Solutions
institutions that evolved in the colonial era.	
6. Describe the introduction of slavery into America, the responses of slave families to their condition, the ongoing struggle between proponents and	
opponents of slavery, and the gradual institutionalization of slavery in the South. 5.8 Students trace the colonization, immigration, and settlement patterns of the American people from 1789 to the mid-1800s, with emphasis on the role of economic incentives, effects of the physical and political	Magnetism and Electricity
geography, and transportation systems. 1. Discuss the waves of immigrants from Europe between 1789 and 1850 and their modes of transportation into the Ohio and Mississippi Valleys and through the Cumberland Gap (e.g., overland wagons, canals, flatboats, steamboats).	

¹ More specifically addressed in the Second and Third Grade projects

 5.8 Students trace the colonization, immigration, and settlement patterns of the American people from 1789 to the mid-1800s, with emphasis on the role of economic incentives, effects of the physical and political geography, and transportation systems. 2. Name the states and territories that existed in 1850 and identify their locations and major geographical features (e.g., mountain ranges, principal rivers, dominant plant regions). 3. Demonstrate knowledge of the explorations of the trans-Mississippi West following the Louisiana Purchase (e.g., Meriwether Lewis and William Clark, Zebulon Pike, John Fremont). 4. Discuss the experiences of settlers on the overland trails to the West (e.g., location of the routes; purpose of the journeys; the influence of the terrain. 	Water Planet
location of the routes; purpose of the journeys; the influence of the terrain, rivers, vegetation, and climate; life in the territories at the end of these trails).	
5.9 Students know the location of the current 50 states and the names of their capitals.	

History/Social Science

Note that the Fourth and Fifth Grade curriculum maps are adapted from those created by Larchmont Charter School teachers.

The tables below demonstrate the alignment between the state standards, the textbook curriculum, and the projects students will complete.

Kindergarden

			Houghton-Mif	flin Citations	Assessments
Standard	Text of Standard	Projects and/or	Primary	Supporting	Formative and
#		Activities	Citations	Citations	Summative
K.1	Students	Tribes Learning	Big Book	BB: 4, 8, 10,	Teacher Observation
	understand that	Communities	(BB): 3, 5,	12, 13, 58, 60,	Notes of Students
	being a good	Jeanne Gibbs	11, 40, 44,	73	(include how well
K.1.1	citizen involves	Get to Know Our	54, 57, 66	TE: 6, 14–15,	students work
	acting in certain	Class Project:	Teacher's	18-19, 22-24,	together, ability to
	ways.	students choose	Edition (TE):	102-103, 106–	answer essential
K.1.2		their own 'driving	4–5, 8–9, 20–	107, 130–131	questions, and
	Follow rules, such as	questions' to	21, 70-71,	Additional	progress towards
	sharing and taking	explore while	78-79, 94-95,	Teaching, TE:	meeting skills
	turns, and know the	engaged in	100-101,	1F, 85F	outlined by the
	consequences of	'research' activities:	116–117	Independent	standards)
	breaking them.	Exploring the	Additional	Books: Save	
		process of	Teaching,	Our Tree!;	Homework
	Learn examples of	establishing an	TE: 1I, 1Q,	Follow the	
	honesty, courage,	identity as a	1R, 25Q,	Leader! A Cat	Project Rubric
	determination,	member of a new	25R, 61Q,	at School?	(written and shared
	individual	community	61R, 85Q,	George	with students after
	responsibility, and	Community	85R	Washington	their driving question
	patriotism in	building activities		Practice Book:	is established, before
	American and world	(field trips to		7, 8	they begin project)
	history from stories	'camp', et al)			
	and folklore.	Interviews and			
		Reporting Back			
		Working together			
		as science lab			
		partners			
		Classroom norms			
		and expectations			

			Houghton-Mif	flin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
#		(rules) • Conflict resolution strategies	Citations	Citations	Summative
K.1.3	Know beliefs and related behaviors of characters in stories from times past and understand the consequences of the characters' actions.	Overlap with Language Arts Curriculum	BB: 20 TE: 34–35 Additional Teaching, TE: 25P	TE: 15, 85F Bringing Social Studies Alive: 10–11 Practice Book: 2	
К.2	Students recognize national and state symbols and icons such as the national and state flags, the bald eagle, and the Statue of Liberty.	Ongoing, see note above	BB: 5, 49, 51, 52, 53 Holiday Big Book (HBB): 20–21 TE: 8–9, 86, 90–91, 88– 89, 92–93, 152–153	BB: 54, 61, 62 HBB: 18–19, 22–23 TE: 108, 109, 94–95, 150– 151, 154–155 Additional Teaching, TE: 85E, 85I, 85J, 85P Bringing Social Studies Alive: 24–25, 26–28 Independent Book: <i>Flags</i> <i>Everywhere!</i> Practice Book: 3	
К.З	Students match simple descriptions of work that people do and the names of related jobs at the school, in the local community, and from historical accounts.	Our Economic World Project (see description above)	BB: 7, 28, 29, 30, 59 HBB: 2–3 TE: 12–13, 50–51, 52– 53, 54–55, 104–105, 134–135	BB: 9, 43 TE: 16–17, 76 Additional Teaching, TE: 1F, 1I, 25E Independent Books: <i>At</i> <i>Work; Follow</i> <i>the Leader!</i>	Project benchmarks, behavioral and summative rubrics for project – shared with students prior to beginning project
K.4	Students compare and contrast the locations of people, places, and environments and describe their characteristics.	My Community and its History project (see description above)	BB: 6, 19, 21, 25, 68 TE: 10–11, 32–33, 36– 37, 44–45, 120–121	BB: 55, 334 TE: 61, 96–97 Additional Teaching, TE: 25E, 25F, 25P Bringing Social Studies Alive: 8–9, 22–23 Independent Books: <i>What</i> <i>Season Is It?;</i> <i>A Trip Across</i> <i>the Country</i>	Project benchmarks, behavioral and summative rubrics for project – shared with students prior to beginning project

			Houghton-Mif	flin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
#		Activities	Citations	Practice Book:	Summative
				15	
K.4.1	Determine the relative locations of objects using the terms near/far,	My Community and its History project (see description above)	BB: 12, 17, 20, 25, 65, 67, 68 TE: 22-23,	BB: 18, 29, 67 TE: 30–31, 118-119, TR26	Project benchmarks, behavioral and summative rubrics for project – shared with
K.4.2.	left/right, and behind/in front.		28–29, 34, 44-45, 114– 115, 118-121	Additional Teaching, TE: 25I, 37	students prior to beginning project
K.4.3	Distinguish between land and water on maps and globes and locate general areas referenced in bistorical la sendo		Additional Teaching, TE: 25I, 29, 36, 85I, 119	Bringing Social Studies Alive: 14-15, 22 Practice Book:	
K.4.4	historical legends and stories			5, 9, 11, 13, 15, 30	
K.4.5	Identify traffic symbols and map symbols (e.g., those for land, water,			Independent Books: A Cat at School?; School Days	
	roads, cities). Construct maps and			Long Ago and Today; Follow the Leader!	
	models of neighborhoods, incorporating such structures as police and fire stations, airports, banks, hospitals,				
	supermarkets, harbors, schools, homes, places of worship, and transportation lines.				
	Demonstrate familiarity with the school's layout, environs, and the jobs people do there.				
K.5	Students put events in temporal	Ongoing, see note above	BB: 69, 70 TE: 122–123,	BB: 36, 37 TE: 63, 64–65	
	order using a calendar, placing days, weeks, and months in proper order.		124–125 Additional Teaching, TE: 61I	Additional Teaching, TE: 10, 11, 250, 610, 850, 138 Bringing Social Studies Alive: 8–9, 29–35	
				Practice Book: 20, 23, 29	

			Assessments		
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
K.6	Students understand that history relates to events, people, and places of other times.	Ongoing, see note above. A Biography interdisciplinary project	BB: 39, 41, 57 HBB: 4–5, 8– 9, 14–15, 22– 23 TE: 68–69, 72–73, 100– 101, 136– 137, 140– 141, 146– 147, 154–155	BB: 40, 42, 43, 44, 45, 47, 58 TE: 70–71, 74–75, 76–77, 78–79, 80–81, 84, 102–103 Additional Teaching, TE: 1E, 1Q, 1R, 25Q, 25R, 61E, 61F, 61Q, 61R, 85F, 85Q, 85R Bringing Social Studies Alive: 4–5, 18–20, 22 Independent Books: George Washington; When They Were Little Like Me; Fun and Games Then and Now; School Days Long Ago and Today Practice Book: 24, 26	Benchmarks for project, rubrics with behavioral, attitudinal, and summative (standards-based) learning goals will be shared with students prior to beginning project.
K.6.1	Identify the purposes of, and the people and events honored in, commemorative holidays, including the human struggles that were the basis for the events (e.g., Thanksgiving, Independence Day, Washington's and Lincoln's Birthdays, Martin Luther King Jr. Day, Memorial Day, Labor Day, Columbus Day, Veterans Day).	Ongoing, see note above A Biography project	HBB: 2–3, 4– 5, 6–7, 8–9, 12–13, 14– 15, 18–19, 20–21, 22–23 TE: 134–135, 136–137, 138–139, 140–141, 144–145, 146–147, 150–151, 152–153, 154–155	HBB: 10–11, 16–17 TE: 142–143, 148–149 Bringing Social Studies Alive: 29–35 Independent Book: <i>George</i> <i>Washington</i>	
K.6.2	Know the triumphs in American legends and historical accounts through the	Students will read and listen to stories and biographies on important figures in	BB: 57 HBB: 14–15 TE: 100–101, 146–147	BB: 10, 20, 58, 61 HBB: 4–5, 12– 13	Project benchmarks, behavioral and summative rubrics to be shared with

			Houghton-Mif	flin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
	stories of such people as Pocahontas, George Washington, Booker T. Washington, Daniel Boone, and Benjamin Franklin.	American history. A Biography interdisciplinary project.	Additional Teaching, TE: 25Q, 25R, 61Q, 85Q, 85R Independent Book: <i>George</i> <i>Washington</i>	TE: 18–19, 34–35, 102– 103, 108, 136–137, 144–145 Additional Teaching, TE: 1Q, 1R, 61E, 61R, 85F Independent Book: <i>Maria</i> <i>Tallchief</i>	students prior to beginning project
K.6.3	Understand how people lived in earlier times and how their lives would be different today (e.g., getting water from a well, growing food, making clothing, having fun, forming organizations, living by rules and laws).	A Biography interdisciplinary project presentations. Students will actively listen and give feedback to each other's A Biography projects. My Community and its History project	BB: 28, 30, 32, 41, 42, 43, 45 TE: 50–51, 54–55, 58– 59, 72–73, 74–75, 76– 77, 80–81	BB: 40, 44, 47 TE: 70-71, 78–79, 84 Additional Teaching, TE: 1E, 38, 61E, 61F, 61J, 82 Bringing Social Studies Alive: 18–20 Independent Books: When They Were Little Like Me; Fun and Games Then and Now; School Days Long Ago and Today Practice Book:	Project benchmarks, behavioral and summative rubrics to be shared with students prior to beginning project Teacher observations notes
CHRONOL SPATIAL	LOGICAL AND			22, 24, 26	
(1)	Students place key events and people of the historical era they are studying in a chronological sequence and within a spatial context; they interpret time lines.	My Biography project – presentation and feedback part	BB: 43, 70 TE: 76–77, 124–125	TE: 61Q, 85R	
(2)	Students correctly apply terms related to time, including <i>past, present, future,</i> <i>decade, century,</i> and <i>generation.</i>	Ongoing, all projects	BB: 36, 37, 39, 69 TE: 63, 64– 65, 68–69, 122–123 Additional Teaching, TE: 61I	BB: 38 TE: 66–67 Bringing Social Studies Alive: 4–5, 16–17 Independent Books: <i>Fun</i>	

			Houghton-Mif	flin Citations	Assessments
Standard	Text of Standard	Projects and/or	Primary	Supporting	Formative and
#		Activities	Citations	Citations and Games	Summative
				Then and	
				Now; School	
				Days Long	
				Ago and	
				Today	
				Practice Book:	
(3)	Students explain	My Community and	BB: 32, 41,	19 BB: 7, 27, 35,	
(3)	how the present is	its History	43, 44, 45,	42, 55	
	connected to the		47, 48, 67, 68	HBB: 8–9	
	past, identifying both		TE: 72–73,	TE: 12-13, 48-	
	similarities and		58–59, 76–	49, 62, 74–75,	
	differences between		77, 78–79,	96-97, 140-	
	the two, and how		80-81, 84,	141	
(4)	some things change over time and some		85, 118—121	Additional	
(*)	things stay the		Additional	Teaching, TE:	
	same.		Teaching,	1E, 61E, 61F, 85F	
			TE: 851	Bringing	
<i>i</i> = 1	Students use map			Social Studies	
(5)	and globe skills to			Alive: 2-3, 14-	
	determine the absolute locations of			15, 18–20, 23	
	places and interpret			Independent	
	information available			Books: Fun and Games	
	through a map's or			Then and	
	globe's legend,			Now; School	
	scale, and symbolic			Days Long	
	representations.			Ago and	
	Students judge the			Today; When	
	significance of the			They Were	
	relative location of a			<i>Little Like Me</i> Practice Book:	
	place (e.g., proximity			11, 13, 22, 24,	
	to a harbor, on trade			26	
	routes) and analyze			20	
	how relative advantages or				
	disadvantages can				
	change over time.				
	RESEARCH,				
	EVIDENCE, AND				
(4)	POINT OF VIEW	A Diography project			
(1)	Students differentiate between	A Biography project	BB: 28, 39 TE: 50–51,	BB: 28, 30, 43 TE: 34-35, 50-	
(2)	primary and	My Community	68-69, 25Q	51, 54–55, 76-	
(-)	secondary sources.	History project	Additional	77	
	Students pose		Teaching,	Bringing	
	relevant questions		TE: 68, 94,	Social Studies	
	about events they		25Q	Alive: 10-11	
	encounter in				
(3)	historical documents,				
	eyewitness				
	accounts, oral				

			Houghton-Mif	flin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
	histories, letters, diaries, artifacts, photographs, maps, artworks, and architecture. Students distinguish fact from fiction by comparing documentary sources on historical figures and events with fictionalized characters and events.				

First Grade

			Houghton-Mifflin	Citations	Assessments
Stan dard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
1.1	Students describe the rights and individual responsibilities of citizenship. Understand the rule-making process in a direct democracy (everyone votes on the rules) and in a representative democracy	Beginning of the year activities to establish the learning community <i>Tribes Learning</i> <i>Communities</i> Jeanne Gibbs	Pupil Edition (PE): 36–39, 44- 47, 244–247, 248–249 Teacher's Edition (TE): 36–39, 44- 47 244–247, 248–249 Teacher-selected	PE: 26–27, 226, 230–235 TE: 26–27, 226, 230–235, 248-249 Additional Teaching, TE: 110 Primary Sources Plus:	Teacher observation notes Citizenship quarterly grade based on class- created rubric that students self-score in
1.1.2	 (an elected group of people make the rules), giving examples of both systems in their classroom, school, and community. Understand the elements of fair play and good sportsmanship, respect for the rights and opinions of others, and respect for rules by which we live, including the meaning of the "Golden Rule." 	Council (The Ojai Foundation's "practice of speaking and listening from the heart.") Overlap with language arts read- aloud books	books	1, 9-10 Bringing Social Studies Alive: 8–9, 57-59 Independent Book: <i>Helping</i> <i>Out</i> Big Idea Transparency: 5	addition to teacher scoring
1.2	Students compare and contrast the absolute and relative locations of places and people and describe the physical and/or human characteristics of places.	Maps and Directions project and presentation Now and Long Ago project	PE: 81, 82–85, 88–91, 97–99, 102–105, 108– 109, 112–113, 117, 119, 166– 167 TE: 81, 82–85, 88–91, 97–99,	PE: 74–77, 78– 79, 86–87, 106–107, R8–R9 TE: 74–77, 78– 79, 86–87, 106–107, R8– R9	Project benchmarks, rubrics created by teacher that include standards and multiple intelligences

			Houghton-Mifflin	Assessments	
Stan dard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
#	their local community, California, the United States, the seven continents, and the four oceans. Compare the information that can be derived from a three-dimensional model to the information that can be derived from a picture of the same location. Construct a simple map, using cardinal directions and map symbols. Describe how location, weather, and physical environment affect the way people live, including the effects on their food, clothing, shelter, transportation, and recreation.		102–105, 108– 109, 112–113, 117, 119, 166– 167	Additional Teaching, TE: 69J, 124 Independent Books: <i>From</i> <i>the Mountain to</i> <i>the Ocean;</i> <i>Marjory</i> <i>Stoneman</i> <i>Douglas</i> Bringing Social Studies Alive: 16–17, 18, 19, 28–29 Practice Book: 6, 16 Big Idea Transparency: 2 Map instruction appears throughout the book. For a complete list of all maps, see page 13 of the pupil edition.	
1.3	Students know and understand the symbols, icons, and traditions of the United States that provide continuity and a sense of community across time. Recite the Pledge of Allegiance and sing songs that express American ideals (e.g., "My Country 'Tis of Thee"). Understand the significance of our national holidays and the heroism and achievements of the people associated with them. Identify American symbols, landmarks, and essential documents, such as the flag, bald eagle, Statue of Liberty, U.S. Constitution, and Declaration of Independence, and know the people and events associated with them.	See note above Daily pledge of allegiance, songs incorporated into music program	Student selected books	Independent Books: A Visit to the Statue of Liberty; Meet Johnny Appleseed	Teacher observation notes
1.4	Students compare and contrast everyday life in	Now and Long Ago project	PE: 118–119, 186–187, 192–	PE: 64–65, 106–107, 172,	

		Houghton-Mifflin Citations Assessments				
Stan dard	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative	
#	different times and places around the world and recognize that some aspects of people, places, and things change over time while others stay the same. Examine the structure of schools and communities in the past. Study transportation methods of earlier days. Recognize similarities and differences of earlier generations in such areas as work (inside and outside the home), dress, manners, stories, games, and festivals, drawing from biographies, oral histories, and folklore.		193, 202, 204– 205, 210–211, 217–219 TE: 118–119, 186–187, 192– 193, 202, 204– 205, 210–211, 217–219	180–181, 220– 221 TE: 64–65, 106–107, 172, 180–181, 220– 221 Additional Teaching, TE: 198, 280–281 Primary Sources Plus: 7–8 Bringing Social Studies Alive: 38–47 Independent Books: <i>Visit to</i> <i>a Museum;</i> <i>Harriet</i> <i>Tubman, A</i> <i>Woman of</i> <i>Courage</i> Practice Book: 27, 32 Big Idea Transparency: 4		
1.5	Students describe the human characteristics of familiar places and the varied backgrounds of American citizens and residents in those places. Recognize the ways in which they are all part of the same community, sharing principles, goals, and traditions despite their varied ancestry; the forms of diversity in their school and community; and the benefits and challenges of a diverse population. Understand the ways in which American Indians and immigrants have helped define Californian and American culture. Compare the beliefs, customs, ceremonies, traditions, and social practices of the varied cultures, drawing from folklore. Students understand	Now and Long Ago project and presentations	PE: 60–63, 102– 105 TE: 60–63, 102– 105 PE: 130–133,	PE: 54–57, 58– 59, 142–143, 156–157 TE: 54–57, 58– 59, 142–143, 156–157 Additional Teaching, TE: 28, 106–107 Practice Book: 8		

			Houghton-Mifflin	Citations	Assessments
Stan dard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
π	basic economic concepts and the role of individual choice in a free-market economy. Understand the concept of exchange and the use of money to purchase goods and services. Identify the specialized work that people do to manufacture, transport, and market goods and services and the contributions of those who work in the home.	World: Revisited	138–141, 144– 147, 152–155, 158–161, 168– 171 TE: 130–133, 138–141, 144– 147, 152–155, 158–161, 168– 171 Additional Teaching, TE: 126, 129 Practice Book: 19, 21, 22, 24, 25	129, 134–135, 142–143, 148– 149, 150–151, 162–165 TE: 126, 128– 129, 134–135, 142–143, 148– 149, 150–151, 162–165 Additional Teaching, TE: 125I, 125P, 156 Primary Sources Plus: 5–6 Bringing Social Studies Alive: 26–31, 60–69 Independent Books: <i>A Job</i> <i>for You; The</i> <i>Life of a</i> <i>Dollar Bill;</i> <i>Helping Out</i> Big Idea Transparency: 3	
CHRON THINKI	NOLOGICAL AND SPATIAL				
(1) (2) (3)	Students place key events and people of the historical era they are studying in a chronological sequence and within a spatial context; they interpret time lines. Students correctly apply terms related to time, including <i>past, present,</i> <i>future, decade, century,</i> and <i>generation.</i> Students explain how the present is connected to the past, identifying both similarities and differences between the two, and how some things change over time and some things stay the same.	Now and Long Ago Project	PE: 176-183, 186-187, 192- 195, 202-205, 210–211, 218– 219, 222-225 TE: 176–183, 210–211, 218– 219, 222-225 Additional Teaching, TE: 172, 177 Practice Book: 27	PE: 64-65, 100- 101, 106-107, 178–181, 225 TE: 178–179, 225 Bringing Social Studies Alive: 42 Practice Book: 28 Primary Sources Plus: 7,8 Additional Teaching, TE: 271A, 273A	
(4)	Students use map and globe skills to determine the absolute locations of	Map and Directions Project	PE: 52–53, 108– 109, 166–167 TE: 52–53, 108–	PE: 42–43, 74– 76, 111, 117, 119 124, 170	,

			Houghton-Mifflin Citations A		
Stan dard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
(5)	places and interpret information available through a map's or globe's legend, scale, and symbolic representations. Students judge the significance of the relative location of a place (e.g., proximity to a harbor, on trade routes) and analyze how relative advantages or disadvantages can change over time.		109, 166–167	TE: 42–43, 74– 76, 111, 117, 119 124, 170 Practice Book: 6, 9, 10, 16 Map instruction appears throughout the book. For a complete list of al maps, see page 13 of the pupil edition. Independent Book: <i>Marjory</i> <i>Stoneham</i> <i>Douglas</i>	
	RESEARCH, EVIDENCE, AND POINT OF VIEW				
(1)	Students differentiate between primary and secondary sources. Students pose relevant questions about events they encounter in historical documents, eyewitness accounts, oral histories, letters, diaries, artifacts, photographs, maps, artworks, and architecture.	Now and Long Ago project	PE: 176–177, 281 TE: 176–177, 281 Additional Teaching, TE: 178, 206–207	PE: 22–23, 70– 71, 126–127, 172–173, 226– 227, R44 TE: 22–23, 70– 71, 126–127, 172–173, 226– 227, R44 Primary Sources Plus: 1–10	
(3)	Students distinguish fact from fiction by comparing documentary sources on historical figures and events with fictionalized characters and events.	Language Arts Overlap	PE: 256–257, 268 TE: 256–257, 268 Practice Book: 41	TE: 21P	

Second Grade

	Text of Standard		Houghton Mifflin Citations		Assessments
Standard #		Projects and/or Activities	Primary Citations	Supporting Citations	Formative & Summative
2.1	Students differentiate	Investigation of	PE: 120-121,	PE: 48–49, 154,	
	between things that	Family Roots	124-125,	208, 212, 260-	
	happened long ago and	and	134–135,	263, 268-270	
2.1.1	things that happened	Biographies	260–263,	TE: 48–49, 154,	
	yesterday.		268–271	208, 212, 260-	
	Trace the history of a family		TE: 120-121,	263, 268-270	

			Houghton Miff		Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative & Summative
2.1.2	through the use of primary and secondary sources, including artifacts, photographs, interviews, and documents. Compare and contrast their daily lives with those of their parents, grandparents, and/or guardians. Place important events in their lives in the order in which they occurred (e.g., on a time line or storyboard).		124-125, 134–135, 260–263, 268–271 Additional Teaching, TE: 231 Bringing Social Studies Alive: 26-27	Additional Teaching, TE: 272 Practice Book: 17 Independent Books: <i>Ellis</i> <i>Island; The</i> <i>World in Your</i> <i>Kitchen</i>	
2.2	Students demonstrate map skills by describing the absolute and relative locations of people, places, and environments. Locate on a simple letter- number grid system the specific locations and geographic features in their neighborhood or community (e.g., map of the classroom, the school). Label from memory a simple map of the North American continent, including the countries, oceans, Great Lakes, major rivers, and mountain ranges. Identify the essential map elements: title, legend, directional indicator, scale, and date.	Maps and Directions: Revisited project (students who did not complete 1 st grade in this school will be assessed separately and given a template of the 1 st grade Maps and Directions project to build upon)	PE: 32–33, 34–35, 42– 43, 72–73, 82–83, 202– 203 TE: 32–33, 34–35, 42– 43, 72–73, 82–83, 202– 203 Practice Book: 2, 4, 9, 32	PE: 47, 66–69, 93, 94, 97, 108, 110, 206, 213, 224, 226–227, 229, 241, 285 TE: 47, 66–69, 93, 94, 97, 108, 110, 206, 213, 224, 226–227, 229, 241, 285 Additional Teaching, TE: 11 Bringing Social Studies Alive: 5, 17, 18 Independent Book: <i>A Trip on the Erie Canal</i> Map instruction appears throughout the book. For a complete list of all maps, see page 12 of the pupil edition.	
2.2.3	Locate on a map where their ancestors live(d), telling when the family moved to the local community and how and why they made the trip.	Investigation of Family Roots and Biographies	PE: 120–121 TE: 120–121 Additional Teaching, TE: 118	TE: 61I, 122– 123 Bringing Social Studies Alive: 27 Independent Book: <i>Ellis</i> <i>Island</i>	
2.2.4	Compare and contrast basic land use in urban, suburban, and rural environments in California.	Coordinated with field trips and a student- created, multi- media	PE: 44–47, 52–53, 55 TE: 44–47, 52–53, 55	PE: 24–25, 48– 49, 54, 59 TE: 24–25, 48– 49, 54, 59 Additional	Related homework assignments Teacher Observation

			Houghton Miff	lin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative & Summative
		description comparing and contrasting their experiences		Teaching, TE: 21E, 21P, 23, 58 Bringing Social Studies Alive: 14–15 Independent Book: <i>When I</i> <i>Visit My Cousin</i> Practice Book: 5 Big Idea Transparency: 1	Notes Rubric for final project
2.3	Students explain	Institutions and	PE: 198-199,	PE: 278, 280–	
2.3.1 2.3.2	governmental institutions and practices in the United States and other countries. Explain how the United States and other countries make laws, carry out laws, determine whether laws have been violated, and punish wrongdoers. Describe the ways in which groups and nations interact with one another to try to resolve problems in such areas as trade, cultural	Practices of Government	232-233, 242- 245, 282- 287,300-303, 308-311, 316-319, 320-325 TE: 198-199, 232-233, 242- 245, 282- 287, 300-303, 308-311, 316-319, 320-325	281, 293, 300– 303 TE: 104, 277I, 278, 280–281, 293, 295-303, 314-315, 316- 317 Additional Teaching, TE: 312 Independent Books: <i>Welcome to the</i> <i>White House;</i> <i>What Does a</i>	
	contacts, treaties, diplomacy, and military force.			Governor Do? Practice Book: 47 Big Idea Transparency: 6	
2.4	Students understand basic economic concepts and their individual roles in the economy and demonstrate basic economic reasoning skills. Describe food production and consumption long ago and today, including the roles of farmers, processors, distributors, weather, and land and water resources. Understand the role and interdependence of buyers (consumers) and sellers (producers) of goods and services. Understand how limits on resources affect production and consumption (what to produce and what to	Garden – ongoing. Throughout the year, the class will tend to an edible garden. They will be guided but will make decisions about budget, items to grow, ways to fertilize, et al	PE: 160–161, 166–169, 172–173, 180–183, 190–193, 196–199 TE: 160–161, 166–169, 172–173, 180–183, 190–193, 196–199	PE: 56–57, 162–163, 184– 185, 200–201 TE: 56–57, 162–163, 184– 185, 200–201 Additional Teaching, TE: 155P Primary Sources Plus: 6, 7 Bringing Social Studies Alive: 38–39, 41, 42– 43, 72–73, 74– 75, 76–77, 78– 80, 81–82, 83 Independent Book: <i>Mystery</i> <i>Coin</i>	Homework assignments Teacher observation notes Oral presentations of student positions, arguing for their decisions and attempting to persuade classmates to vote for their position

			Houghton Miff	lin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative & Summative
	consume).			Big Idea Transparency: 4	
2.5	Students understand the importance of individual action and character and explain how heroes from long ago and the recent past have made a difference in others' lives (e.g., from biographies of Abraham Lincoln, Louis Pasteur, Sitting Bull, George Washington Carver, Marie Curie, Albert Einstein, Golda Meir, Jackie Robinson, Sally Ride).	Investigation of Family Roots and Biographies How Can I make a Difference project?	PE: 70–71, 174–176, 253–255, 335 TE: 70–71, 174–176, 253–255, 335 Additional Teaching, TE: 335A	PE: 40–41, 132–133, 140– 141, 148–149, 177, 245, 246– 249, 251, 252, 256–257, 258– 259, 264–265, 269, 288–291, 304–305, 334 TE: 40–41, 132–133, 140– 141, 148–149, 177, 245, 246–249, 251, 252, 256– 257, 258–259, 264–265, 269, 288–291, 304– 305, 334 Additional Teaching, TE: 61F, 207F, 207I, 207J, 277F, 334A Bringing Social Studies Alive: 56–59, 34–35 Independent Books: Jamie Escalante, A Great Teacher; Rachel Carson: Scientist and Writer; Susan B. Anthony: Fighter for Women's Rights; Winslow Homer: American Painter; John H. Johnson: Business Leader; Sojourner Truth: Speaker for Equal Rights	Project benchmarks, rubric
(1)	Students place key events and people of the historical era they are studying in a	Investigation of Family Roots and	PE: 48-49, 124–131, 154, 194–	PE: 242–243, 246, 248, 277 TE: 242–243,	

			Houghton Miff	lin Citations	Assessments
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative & Summative
(2)	chronological sequence and within a spatial context; they interpret time lines. Students correctly apply terms related to time, including <i>past</i> , <i>present, future, decade</i> ,	Biographies	195, 208-209, 212-213, 260–263, 268-271 TE: 48-49, 124–131,	246, 248, 277 Additional Teaching, TE: 106, 177, 207I Bringing Social Studies Alive:	
	<i>century,</i> and <i>generation.</i> Students explain how the present is connected to the past, identifying both similarities and differences between the two, and how some things change over time and some things stay the same.		154, 194– 195, 208-209, 212-213, 260–263, 268-271	50–51 Independent Book: <i>The</i> <i>World in Your</i> <i>Kitchen, Ellis</i> <i>Island; I Saw</i> <i>The Boston Tea</i> <i>Party; Cherry</i> <i>Blossoms</i> Big Idea Transparency: 5	
(4)	Students use map and globe skills to determine the absolute locations of places and interpret information	Maps and Directions: Revisited	PE: 32–33, 34–35, 42– 43, 72–73,	PE: 47, 69, 93, 94, 97, 108, 110, 206,	
(5)	available through a map's or globe's legend, scale, and symbolic representations. Students judge the significance of the relative location of a place (e.g., proximity to a harbor, on trade routes) and analyze how relative advantages or disadvantages can change over time.		82–83, 202– 203 TE: 32–33, 34–35, 42– 43, 72–73, 82–83, 202– 203 Practice Book: 2, 4, 9, 11, 32 Bringing Social Studies Alive: 4, 5, 17, 29, 40	213, 224, 229, 285 TE: 47, 69, 93, 94, 97, 108, 110, 206, 213, 224, 229, 285 Independent Book: <i>A Trip on</i> <i>the Erie Canal</i> Map instruction appears throughout the book. For a complete list of all maps, see page 12 of the pupil edition.	
	RESEARCH, EVIDENCE, AND POINT OF VIEW				
(1) (2)	Students differentiate between primary and secondary sources. Students pose relevant questions about events they encounter in historical documents, eyewitness accounts, oral histories, letters, diaries, artifacts, photographs, maps, artworks, and architecture.	Investigation of Family Roots and Biographies	PE: 122–123, 134-135, 259 TE: 122–123, 134-135, 259 Additional Teaching, TE: 224	PE: 48-49, 258- 259 TE: 48-49, 258- 259 Additional Teaching, TE: 111F, 118, 120 Independent Books: <i>Ellis</i> <i>Island; Winslow</i> <i>Homer,</i>	
(3)	Students distinguish fact from	Overlap with	PE: 164–165	American Painter PE: 234–237	

			Houghton Miff	Assessments	
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative & Summative
	fiction by comparing documentary sources on historical figures and events with fictionalized characters and events.	Language Arts	TE: 164–165 Practice Book: 24	TE: 234–237	

Third Grade

			Houghton Mifflin	Assessments	
Standard	Text of Standard	Projects and/or	Primary	Supporting	Formative and
#		Activities	Citations	Citations	Summative
# 3.1	Students describe the physical and human geography and use maps, tables, graphs, photographs, and charts to organize information about people, places, and environments in a spatial context. Identify geographical features in their local region (e.g., deserts, mountains, valleys, hills, coastal areas, oceans, lakes). Trace the ways in which people have used the resources of the local region and modified the physical environment (e.g., a dam constructed upstream changed a river or coastline).	Activities Local Landscapes and Local People	Citations Pupil Edition (PE): 2-3, 6-7, 14-19, 26-31, 34-41, 52-53, 64-65, 70-71, 146-147, 158-159, 166-167, 198-199, 246-247, 262-263, 314-315, 332-333 Teacher's Edition (TE): 2-3, 6-7, 14-19, 26-31, 34-41, 52-53, 64-65, 70-71, 146-147, 158-159, 166-167, 198-199, 246-247, 262-263, 314-315, 332-333 Additional Teaching, TE: H	PE: 12, 24–25, 32– 33, 54, 67, 75, 114– 115, 136–137, 172, 184–185, 238–239, 298–299, 301, 330– 331 TE: 12, 24–25, 32– 33, 54, 67, 75, 114– 115, 136–137, 172, 184–185, 238–239, 298–299, 301, 330– 331 Additional Teaching, TE: Unit 1 Opener, 1, 5, 22 Primary Sources Plus: 1 Bringing Social Studies Alive: 2—5, 41, 53 Independent Book: <i>San Francisco:</i> <i>Then and Now</i> Practice Book: 1- 2, 4- 5, 7, 10, 13-14, 27-28, 32, 36, 37, 45, 47-48, 56-57, 60 Interactive	Summative Project benchmarks, project rubrics
3.2	Students describe	Local	PE: 82–85, 91,	Transparencies: Unit 1	Draiget
3.2.1 3.2.2	the American Indian nations in their local region long ago and in the recent past. Describe national identities, religious beliefs, customs, and various folklore traditions. Discuss the ways in which physical	Local People	98-101, 120– 121, 140–141 TE: 82–85, 91, 98-101, 120– 121, 140–141 Additional Teaching, TE: 73, 69, 95 California Community Handbook: 10,	PE: 74–77, 78–79, 86–87, 88–91, 96–101, 102–105 TE: 74–77, 78–79, 86–87, 88–91, 96–101, 102–105 Additional Teaching, TE: 67H, 68 Bringing Social Studies Alive: 14–15 Practice Book: 13,	Project benchmarks, project rubrics

			Houghton Mifflin	Assessments	
Standard	Text of Standard	Projects and/or	Primary	Supporting	Formative and
#	a a a ana a baa in a baalin a	Activities	Citations	Citations	Summative
3.2.3 3.2.4	geography, including climate, influenced how the local Indian nations adapted to their natural environment (e.g., how they obtained food, clothing, tools). Describe the economy		11	17, 20 Interactive Transparencies: Unit 2	
	and systems of government, particularly those with tribal constitutions, and their relationship to federal and state governments. Discuss the interaction of new settlers with the				
	already established Indians of the region.				
3.3	Students draw from historical and community resources to organize the sequence of local historical events and describe how each period of settlement left its mark on the land. Research the explorers who visited here, the newcomers who settled here, and the people who continue to come to the region, including their cultural and religious traditions and contributions Describe the economies established by settlers and their influence on the present-day economy, with emphasis on the importance of private property and entrepreneurship. Trace why their community was established, how	Local Landscapes and Local People	PE: 112, 120– 121, 124–127, 140–141, 160– 163, 174–175, 192–193 TE: 112, 120– 121, 124–127, 140–141, 160–163, 174– 175, 192–193 Additional Teaching, TE: 108, 109 California Community Handbook: 10– 13, 14–17	PE: 114–115, 118– 119, 122–123, 150– 157, 164–165, 172– 173, 176–177 TE: 114–115, 118– 119, 122–123, 150– 157, 164–165, 172– 173, 176–177 Practice Book: 21, 23, 25, 27-28, 33, 61 Interactive Transparencies: Unit 2 Primary Sources Plus: 10, 12, 22, 23 Bringing Social Studies Alive: 26– 27,43, 64–65 Independent Books: Happy New Year; Hindu Holiday, Madame C.J. Walker	Project benchmarks, project rubrics

	Houghton Mifflin Citations				Assessments		
Standard	Text of Standard	Projects and/or	Primary	Supporting	Formative and		
#	families contributed to	Activities	Citations	Citations	Summative		
	its founding and						
	development, and						
	how the community						
	has changed over						
	time, drawing on						
	maps, photographs,						
	oral histories, letters,						
	newspapers, and						
	other primary sources.						
3.4	Students	Ongoing, see	PE: 6, 8–9, 112,	PE: 4, 126–127,	Teacher		
0.1	understand the role	note above	124-127, 175-	198–199, 214, 222	observation		
	of rules and laws in		176, 192-193,	TE: 4, 126–127,	notes		
	our daily lives and	Field trips and	214, 237, 240–	198–199, 214, 222	Homework		
3.4.1	the basic structure	'report back'	243	Additional Teaching,	assignments		
01111	of the U.S.	papers	TE: 6, 8–9, 112,	TE: 132, 196	Written		
	government.	papere	124-126, 175-	Primary Sources	response to		
	Determine the	Guest speakers	176, 192-193,	Plus: 2, 13-16	questions after		
	reasons for rules,	and 'report back'	214, 237, 240–	Practice Book: 36,	field trips,		
	laws, and the U.S.	papers	243	38-42	assessed		
3.4.2	Constitution; the role	papere	Independent	Bringing Social	against a rubrid		
01112	of citizenship in the		Books: How We	Studies Alive: 42	that is shared		
	promotion of rules and		Vote; The	Primary Sources	with students		
	laws; and the		Ladybug and	Plus: 15, 44, 56	prior to their		
	consequences for		the Legislature		writing		
	people who violate		Additional				
3.4.3	rules and laws.		Teaching, TE:				
	Discuss the		195H, 200, 220				
	importance of public		Primary Sources				
	virtue and the role of		Plus: 6				
	citizens, including how		California				
	to participate in a		Community				
	classroom, in the		Handbook: 18-				
	community, and in		21				
	civic life.						
	Know the histories of						
3.4.4	important local and						
	national landmarks,						
	symbols, and						
	essential documents						
	that create a sense of						
	community among						
	citizens and exemplify						
	cherished ideals (e.g.,						
	the U.S. flag, the bald						
	eagle, the Statue of						
	Liberty, the U.S.						
	Constitution, the						
	Declaration of						
	Independence, the						
	U.S. Capitol).						
	Understand the three						
	branches of						
	government, with an						
	emphasis on local						
	government.						

	Houghton Mifflin Citations As				
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
3.4.5	Describe the ways in which California, the other states, and sovereign American Indian tribes contribute to the making of our nation and participate in the federal system of government.	Local Landscapes and Local People project	PE: 91, 101, 234–237 TE: 91, 101, 234–237 Additional Teaching, TE: 212, 238	PE: 76–77, 85, 198– 199, 222 TE: 76–77, 85, 198– 199, 222 Additional Teaching, TE: 218 Practice Book: 43	
3.4.6	Describe the lives of American heroes who took risks to secure our freedoms (e.g., Anne Hutchinson, Benjamin Franklin, Thomas Jefferson, Abraham Lincoln, Frederick Douglass, Harriet Tubman, Martin Luther King, Jr.).	Independent and read-aloud books, followed by 'Book Reports.'	PE: 119, 124– 127, 173, 348– 349, 352–353, 359 TE: 119, 124– 127, 173, 348– 349, 352–353, 359 Additional Teaching, TE: 190 Bringing Social Studies Alive: 67, 68–71 Independent Book: <i>Thomas</i> <i>Jefferson</i>	PE: 128–129, 252– 253, 350–351, 354– 355, 356–357 TE: 128–129, 252– 253, 350–351, 354– 355, 356–357 Additional Teaching, TE: 67I, 311H, 312, 260 California Community Handbook: 29 Independent Book: <i>Cesar Chavez</i> Practice Book: 63, 64 Interactive Transparencies: Unit 6	Assessed against teacher- created rubric. Class discussion, teacher observation notes.
3.5 3.5.1	Students demonstrate basic economic reasoning skills and an understanding of the economy of the local region.	Ongoing class edible garden project. Building upon analysis and experiences in	PE: 266–269, 274–277, 280– 281, 286–289, 292–295, 300– 301, 308–309 TE: 266–269,	PE: 84–85, 86–87, 264–265, 270–273, 278–279, 290–291, 304–305 TE: 84–85, 86–87, 264–265, 270–273, 278–279, 290–291,	Teacher observation notes during collaborative group work and class discussion.
3.5.2	Describe the ways in which local producers have used and are using natural resources, human resources, and capital resources to produce	second grade, third graders become more involved in the budget and planning of the garden. This	274–277, 280– 281, 286–289, 292–295, 300– 301, 308–309 California Community Handbook: 22–	304–305 Additional Teaching, TE: 260, 1259H Primary Sources Plus: 18 Bringing Social Studies Alive: 38–	Homework assignments. Project rubric.
3.5.3	goods and services in the past and the present. Understand that some goods are made locally, some elsewhere in the United States, and	project is integrated with science standards.	25 Interactive Transparencies: Unit 5 Bringing Social Studies Alive: 50–51, 56–59, 72=73	39, 54 Independent Book: <i>I'm an Entrepreneur</i> Practice Book: 49- 53	

		Houghton Mifflin Citations		Assessments		
Standard	Text of Standard	Projects and/or			Supporting Formative and Citations Summative	
#	some abroad. Understand that individual economic choices involve trade- offs and the evaluation of benefits and costs.	Activities	Practice Book:51	Citations	Summative	
3.5.4	Discuss the relationship of students' "work" in school and their personal human capital.	Ongoing, see note above	PE: 214, 268 TE: 214, 268	PE: 293, 327 TE: 293, 327 Bringing Social Studies Alive: 7	4–75	
CHRONOL SPATIAL	OGICAL AND					
(1)	Students place key events and people of the historical era they are studying in a chronological	Local Landscapes and Local Peoples project	PE: 70–71, 116–1 124–127 TE: 70–71, 116–1 124–127 Additional Teachir	108–109, 13 17, 143, 148–14 TE: 54–55,	49 108–	
(2)	sequence and within a spatial context; they interpret time lines.		TE: 141, 143H Bringing Social Studies Alive: 30– Practice Book: 22	148–149 Additional	E:	
(3)	Students correctly apply terms related to time, including <i>past</i> , <i>present</i> , <i>future</i> , <i>decade</i> , <i>century</i> , and <i>generation</i>		Skillbuilder Transparencies: 7 Interactive Transparencies: U 6 California Commu Handbook: 14	Init timelines an Init timeline instruction, s	id see	
	Students explain how the present is connected to the past, identifying both similarities and differences between the two, and how		Independent Book San Francisco: Th and Now	: Reviews.		
	some things change over time and some things stay the same					
(4)	Students use map and globe skills to determine the absolute locations of places and interpret information available through a map's or	Students expected to master these standards by second grade. If not, re-visiting the Maps and	PE: 2–3, 14–15, 1 34–37, 52–54, 70- 71, 75, 84, 90, 11 146–147, 151, 160 167, 198–199, 240 247, 262–263, 30 314–315, 332–33	- 114–115, 13 1, 137, 194, 23 6– 239, 258, 30 6– 305, 330–33 1, 335	 36– demonstrate 38– student 34– understanding 31, as measured against project 	
(5)	globe's legend, scale, and symbolic representations. Students judge the significance of the relative location of a	Directions project will occur.	TE: 2–3, 14–15, 1 34–35, 37, 52–54, 70–71, 75, 84, 90, 111, 146–147, 15 166–167, 198–199 246–247, 262–26	7, 114–115, 13 137, 194, 23 239, 258, 30 1, 305, 330–33 9, 335	36– 38– 04–	

			Houghton Mifflin Ci	Assessments	
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
#	place (e.g., proximity to a harbor, on trade routes) and analyze how relative advantages or disadvantages can change over time.	ACIVILIES	301, 314–315, 332– 333 Additional Teaching, TE: 133, 333 Bringing Social Studies Alive: 2–3, 4– 5, 41, 52, 53, 64–65 Practice Book: 1, 4, 7, 10, 13, 27, 32, 36, 45, 47, 56, 60 Skillbuilder Transparencies: 1, 2, 10, 14, 17	Teaching, TE: H, 58, 175, 304 Bringing Social Studies Alive: 28–29, 40 Interactive Transparencies: Unit 2, Unit 4	Summative
	RESEARCH, EVIDENCE, AND POINT OF VIEW				
(1)	Students differentiate between primary and secondary sources. Students pose relevant questions about events they encounter in historical documents, eyewitness accounts, oral histories, letters, diaries, artifacts, photographs, maps, artworks, and architecture.	Local Landscapes and Local People project	PE: 182–183 TE: 182–183 Additional Teaching, TE: 122 Practice Book: 34 Skillbuilder Transparencies: 11	PE: 114–115, 191, 193 TE: 114–115, 191, 193 Additional Teaching, TE: 78, 92 For more work with primary sources, see the Primary Sources Plus ancillary.	
(3)	Students distinguish fact from fiction by comparing documentary sources on historical figures and events with fictionalized characters and events.	Local Landscapes and Local People project and Language Arts	TE: 102, 322	TE: 5, 103, 179, 271, 324	
HISTORI INTERPR	CAL RETATION				
(1)	Students summarize the key events of the era they are studying and explain the historical contexts of those events. Students identify the human and physical characteristics of the	Local Landscapes and Local People project	36-41, 54-57, 64- 13 65, 124, 147, 150- 15 153, 160, 320- 13 321, 326-329 15 TE: 16-19, 26-31, 36-41, 54-57, 64- 15	E: 125, 126–127, 33, 139, 187 E: 125, 126–127, 33, 139, 187 dditional Teaching, E: 259H, 344–349, 52–353	

			Houghton Mifflin	Assessments	
Standard #	Text of Standard	Projects and/or Activities	Primary Citations	Supporting Citations	Formative and Summative
(3)	places they are studying and explain how those features form the unique character of those places. Students identify and interpret the multiple causes and effects of historical events.	Ongoing class exploration of holidays and national symbols	321, 326–329 Bringing Social Studies Alive: 6, 43, 62–63 California Community Handbook: 6, 7 Primary Sources Plus: 1 Interactive Transparencies: Unit 1		
(4)	Students conduct cost-benefit analyses of historical and current events.	Ongoing garden project Local Landscapes and Local People project	PE: 274–277, 280–281 TE: 274–277, 280–281 Additional Teaching, TE: 176, 206 Skillbuilder Transparencies: 15	PE: 51, 191, 251, 283 TE: 51, 191, 251, 283 Additional Teaching, TE: 46, 259H Bringing Social Studies Alive: 9–11, 33–35, 57–59 Practice Book: 79	

Cu	VCS Irriculum Maps	Grade: 4	Grade: 4		Content Area: History/Social Science	
<u>Unit</u> Essential Questions	Content	Standards (Skills)		Assessments	Resources	
<u>The Physical</u> <u>Setting:</u> <u>California and</u> <u>Beyond</u> What so I know, and want to know,	• Working in small groups students create a class mural using magazine pictures that represent the four regions of California. Alternately, have students work	Standard 4.1: Students demonstrate an understanding of the physical and human geographic features that define places and regions in	what y Califor know and fir about · Labe outline	blete the KWL chart on rou know about rnia, what you want to hally what you learned the state el a blank California e map noting key	California: <i>An Interpretive</i> <i>History</i> Bean <i>"California Gold"</i> VHS, PBS Los Angeles, 1991-1995 <i>A Night and Day in the</i>	
about the history of California? Where is California located with respect to our	on a class project drawing a large map of California in a designated area on the school grounds such as a patio. Using different colored chalk, draw in physical features	California by: 1. Explaining and using the coordinate grid system of latitude and longitude to determine absolute locations of places in California and on	cities • Desense scene using • Write challe	aphic features and cribe changes in ry in "road map" activity an outline state map e a diary on the nges encountered by settlers during their	Desert Dewey California: From Sea to Shining Sea Fradin Geography From A to Z: A	
nation and the world? What different geographic features are	of the state. Use the map as the focal point of a parent night activity in which students perform a tableau depicting	Earth; 2. Distinguishing between the two poles; the equator and the prime meridian; the tropics; and the	travels Perf encou during List	5	Picture Glossary Knowlton The Geography of Diversity Crane & Hyslop	
found in California and where are they located? How did the	one of the topics they have studied in the lesson. • Working in groups, students create diorama scenes of each California	hemispheres using coordinates to plot locations; 3. Identifying the state capital and describing the basic regions of	the sta · Resp to the Califor · Deve	ate's growing population bond in writing (or orally) statement: "Water is ma's liquid gold!" elop 4-5 questions the locations and	California from Mountains to the Sea Nickelsburg California Deserts Schad	
physical environment	region. The dioramas can include	California, including how their	origins	of cities in California e physical relief map of	California Wildlife	

influence such	animals, plants and	characteristics and	California indicating key	Shank
factors as where early	people of each region with descriptions	physical environment affect human activity	cities, geographic features and	California
residents lived,	written on the back of	(e.g., water,	regions	Stein
the types of	each scene.	landforms, vegetation,	Write a travelogue about a	
houses they	 Students make travel 	climate);	trip through California	California: The Land, The
build, the food	brochures that advertise	4. Identifying the	emphasizing the state's	People, The Cities
they ate, their	each region's features and	location of and	diverse	Thomas
daily life?	attractions. California's natural and human	explaining the reasons for the growth of towns	geographic and climatic conditions	
What natural	resources should be	in	Create "Found Poetry"	
resources are	emphasized in	relation to the Pacific	using segments of literature	
found in	their descriptions of the	Ocean, rivers, valleys,	 Write a travel brochure to 	
California?	state as a tourist	and mountain passes;	advertise various features of	
Llow did the	attraction.	5. Using maps, charts	each of California's 4 regions	
How did the physical	 Develop a "before and after" drawing of one of 	and pictures to describe how	Complete a Venn diagram comparing California with two	
environment	the regions of California	communities in	other states or countries	
influence the	showing what the natural	California vary in land	describing such attributes as	
location,	environment was like and	use, vegetation,	size, population and	
settlement and	what that region looks like	wildlife, climate,	resources	
growth of towns?	today. How did time change the	population density, architecture, services,	Conduct a survey to determine why people live in	
lowns?	region? What efforts have	and transportation.	California	
	been made to preserve		 Develop questions about 	
	the natural environment?		California's cities, regions,	
	 Conduct a survey of 		geographic features, natural	
	adults, relatives or friends		resources or history for map	
	to determine what they feel are the		 quiz game cards ∙ Respond correctly to class 	
	most important reasons		discussion questions	
	why people want to live in		Work collaboratively to	
	California. Also ask what		complete projects	
	are			
	the biggest drawbacks to			
	living in California. Compare these responses			
	with those gathered by			
	other classmates. What			
	suggestions would you			
	have to make living in the			
	 state better? Using encyclopedias 			
	and almanacs in the			
	school library, make a list			
	of the natural resources			
	and the chief industrial			
	and farm products of			
	California. Show on a map where the industries are			
	located, crops are grown,			
	and where you would find			
	the state's most important			
	natural resources.			
	Make a Venn diagram comparing California with			
	two other states from			
	different regions of the			
	country. Include the Venn			
	diagram in student			
	portfolios and at the			
	end of the school year,			
	have students construct another Venn diagram			
	comparing			
	California to two or three			

	countries of the world.			
	Explain how California			
	compares in size,			
	population, and resources			
	to these countries. What			
	do these			
	Venn diagrams tell about			
	the importance of			
	California?			
	 Have students make up 			
	a California map quiz			
	game. Students each			
	contribute two questions			
	written on cards with the			
	correct answer written on			
	back side. Collect cards,			
	divide students into teams			
	and choose one person to			
	ask questions.			
Pre-Columbian	Compare and contrast	Standard 4.2:	 Develop a skit, game, 	Bauer, Helen. California
Settlements	the Bering Strait theory	Students describe	museum or art project on how	Indian Days (Revised
and People	used by historians to the	the social, political,	the environment influenced	Edition). Garden City, NY:
1. What natural	Chumash story about how	cultural and	the life of indigenous peoples.	Doubleday & Company, Inc.,
resources from	they came to North	economic life and	 Make a toy, play a game, 	1968.
each of the	America as told in	interactions	weave a basket, prepare a	Burrill, Richard. Protectors of
four	Rainbow	among people of	food, tell a story.	the Land: An Environmental
geographic	Bridge.	California from the	 Classify items found in 	Journey to Understand the
regions were	 Use a Venn diagram to 	pre-Columbian	Appendix II-3 according to	Conservation Ethic.
used by the	compare and contrast two	societies to the	their geographic regional	Sacramento, CA: The Anthro
indigenous	of the different tribes	Spanish mission	location.	Company, 1994.
	researched.	and Mexican rancho	Complete the data retrieval	California's Chumash
people?				
2. How did the	Discuss what a	periods in terms of:	chart in Appendix II-4.	Indians: A Project of the
environment in	pictograph and petroglyph	1. The major nations of	 List what legends tell us 	Santa Barbara Museum of
each of the	are and give examples.	California Indians, their	about the indigenous people	Natural
four	. Using this excerpt from	geographic	of California.	History. San Luis Obispo: EZ
geographic	California Indian Days,	distribution, economic	 Create a mural depicting 	Nature Books, 1996.
regions	have students discuss	activities, legends, and	the lifestyle of the indigenous	The Chumash People. Santa
influence daily	other animals that the	religious beliefs; and	group researched.	Barbara Museum of Natural
life	indigenous people have	how they depended	 Design a clay pot with 	History, 1991.
activities?	learned from.	upon, adapted to	images portraying the	Curry, Jane Louise. Back in
		and modified the		
3. What do the	Study the trade routes of		indigenous group researched.	the Before Time: Tales of the
legends of	Americans Indians who	physical environment	Reconstruct a pot and use	California Indians.Mcmillan,
different	lived close to your own	by cultivation of land	the images to infer the	1987.
indigenous	community. Through	and sea resources;	indigenous group portrayed.	Gibson, Robert O. The
people tell us	reading stories or visiting	2. The early land and	 Write one or more 	Chumash (Indians of North
about their	local historical areas,	sea routes to, and	paragraphs supporting	America Series). New York:
beliefs and	museums, or missions try	European settlements	inference drawn from images	Chelsea House, 1991.
their life in	to determine which items	in, California with a	on clay pot.	Ishi. Ishi's Tale of Lizard.
California?	were of most importance	focus on the	Write a short essay	Farrar, 1992.
4. What can we	in trade.	exploration of the	comparing the Bering Strait	Legends of the Yosemite
learn from the	Was trade important?		theory with indigenous	Miwok. Compile by Frank La
		North Pacific, noting		
artwork of	How did the physical	the physical barriers of	peoples	Peña. Yosemite Association,
indigenous	geography make trading	mountains, desserts,	legends on how they came to	1993.
people?	easy or difficult?	ocean currents, and	be.	London, Jonathan. Fire Race:
	Record findings in a	wind patterns (e.g.,	 Construct a picture book 	A Karuk Coyote Tale About
	student journal.	Captain Cook, Valdez,	illustrating different roles in	How Fire Came to the
	 Students create their 	Vitus Bering, Juan	society of indigenous	People. San Francisco:
	own Chumash "rock art"	Cabrillo);	peoples.	Chronicle Books, 1997.
	by drawing stick figures	3. The Spanish	Complete a Venn diagram	Margolin, Malcolm. The Way
	and geometric designs	exploration and	to compare and contrast two	We Lived: California Indian
	with colored chalk onto	colonization of	of the different tribes	Reminiscences, Stories, and
			researched.	
	black butcher paper or	California, including		Songs. Berkeley, CA: Heyday
	construction paper and	the relationships	Create "pictographs" in the	Books, 1993.
	then spraying the artwork	among soldiers,	style of a specific indigenous	Meyer, Kathleen Allan. Tul-
	with a fixative. Ask	missionaries and	group.	Tok-A-Na The Small One: A
	students to explain the	Indians (e.g.	 Complete a chart (using 	Yosemite Indian Legend.

	reason for selecting the	biographies of Juan	Appendix II-5) describing how	Billings, MT: Council For
	subject to portray in the	Crespi, Junipero	indigenous people used	Indian Education, 1992.
	rock art.	Serra, Gaspar de	their knowledge of animal	Miller, Bruce W. The
	In pairs or in cooperative	Portola);	behavior – then write a short	Gabrielino. Los Osos, CA:
	groups, study the climate	4. The mapping,	essay summarizing this	San River Press, 1991
	and physical geography of	geographic basis of,	research.	Native Ways: California
	different regions of	and economic factors	 Record results in student 	Indian Stories and Memories.
	California and examine	in the placement and	journal of research on trade	Edited by Malcolm Margolin
	illustrations of Indians who	function of the Spanish	routes and trade items.	and Yolanda Montijo.
	lived in that region.	missions; on how the	Create own Chumash "rock	Berkeley, CA: Heyday, 1995.
	What types of clothing did	mission system	art"	Nechodom, Kerry. Rainbow
	they wear?	expanded the	Create replicas of clothing	Bridge: A Chumash Legend.
	How did the climate	influence of Spain and	worn by indigenous peoples	Los Osos, CA: Sand River
	determine clothing?	Catholicism throughout	and write reasons to	Press, 1992.
	Conclude the study with a	New Spain and Latin	support clothing	O'Dell, Scott. Island of the
	project in which students	America;	designs/materials.	Blue Dolphins. Illustrated by
	make a costume.	5. The daily lives of the	Respond correctly to class	Ted Lewin. Scholastic 1992.
	make a costume.	people, native and	discussion questions	Ted Lewin: Scholastic 1992.
		non-native, who	Work collaboratively to	Oliver, Rice. Lone Woman of
				Ghalas-Hat. Tustin, CA:
		occupied the presidios,	complete projects	
		missions, ranchos, and		California Weekly Explorer, 1993.
		pueblos; 6. The role of the		
				Trafzer, Cliff, and Lee Ann
		Franciscans in the		Smith-Trafzer. Creation of a
		change of California		California Tribe:
		from a hunter-gatherer		Grandfather's Maidu Indian
		economy to an		Tales. Sierra Oaks, 1988.
		agricultural economy;		
		7. The effects of the		
		Mexican War for		
		Independence on Alta		
		California, including		
		the territorial		
		boundaries of North		
		America;		
		8. The period of		
		Mexican rule and its		
		attributes, including		
		land grants,		
		secularization of the		
		missions and the rise		
		of the rancho		
		economy.		
	Research someone from	Standard 4.3:	 List prominent people in 	Beasley, Delilah L. The
Exploration	the history of your local	Students explain the	California's history and	Negro Trailblazers of
and Colonial	community who played an	economic, social,	reasons for their fame.	California. Westport, CT:
<u>History</u>	important role in California	and political life of	 Write 4 or 5 survey 	Greenwood Press, 1969
	history during the Gold	California from the	questions on "What Makes a	California Women Activities
1. What	Rush and early statehood	establishment	Person Great."	Guide, Kindergarten Through
qualities make	period.	of the Bear Flag	 Conduct a survey on "What 	Grade Twelve. Prepared
a person	 Making use of modern 	Republic through the	Makes a Person Great."	under the direction of Project
"great"?	technology through the	Mexican-American	 Write a short paragraph 	SEE (Sex Equity in
2. What	Internet, students connect	War, the Gold Rush	describing each of the five	Education), California
leadership	with fourth grade classes	and	great persons studied.	Department of Education,
traits are	in other parts of the state.	California statehood,	Research someone from	1988.
displayed by	Share information about	in terms of:	your local community who	Dolan, Sean. James
Jedediah	local historical figures of	1. The location of	plays an important	Beckwourth. New York:
Smith, James	importance, from the early	Mexican settlements in	contemporary role.	Chelsea House, 1992.
Beckwourth,	statehood period in their	California and other	Research someone from	Levy, Jo Ann. They Saw the
John C.	county, who have not	settlements including	your local community who	Elephant: Women in the
Fremont,	found a place in most	Ft. Ross	played an important role in	California Gold Rush.
Bernarda Ruiz,	history books. After	and Sutter's Fort;	California history.	Hamden, CT: Archon Books,
and Biddy	sharing information,	2. Comparisons of how	 Write a skit about a local 	1990.
Mason?	construct a large map of	and why people	community member who	Scott, Victoria. Sylvia Stark:
3. What	California and include a	traveled to California	played an important role in	A Pioneer. Open Hand
person(s) in	short biography of each	and the routes they	California	Publishers, 1992.

our community	person investigated and place it on the map in the	traveled (e.g., biographies and	history. Write a short biography 	Syme, Ronald. John Charles Fremont: The Last American
has leadership				Explorer. Illustrated by
traits similar to	appropriate region of the	legends of James	about an "unsung hero" from	
those of the	state.	Beckwourth, Jedediah	around the state.	Richard Cuffari. New York:
five early	. Compile a list of names	Smith, John C.	Create a list of schools and	William Morrow & Co., 1974.
Californians	of schools and public	Fremont, Juan	public buildings named after	Tompkins, Walker A. Old
studied?	buildings in your	Cabrillo);	someone in your community.	Spanish Santa Barbara From
	community and research	3. The effect of the	Research the individuals	Cabrillo to Fremont. Santa
	the individuals from whom	Gold Rush on	from whom these places were	Barbara, CA: McNally &
	these places were named.	settlements, daily life,	named.	Loftin, 1967.
	Visit to a local museum	politics, and the	After visiting a local	
	or historical society or site	physical	museum or historical site,	
	that features exhibits from	environment (e.g.,	write a short story or skit	
	the Gold Rush and early	biographies of John	about the	
	statehood period. Make a	Sutter, Mariano	importance of that person in	
	list of the names of people	Guadalupe Vallejo,	the early history of the state.	
	who are mentioned in the	Phoebe	Respond correctly to class	
	exhibit. Select one of the	Apperson Hearst);	discussion questions.	
	people to investigate and	4. The immigration and	 Work collaboratively to 	
	write a short story or skit	migration to California	complete projects.	
	about the importance of	between 1850 and		
	that person in the early	1900; its diverse		
	history of the state.	composition, the		
		countries of origin and		
		their relative locations,		
		and the conflicts and		
		accords among		
		diverse groups (e.g.,		
		the 1882 Exclusion Act)		
		5. The lives of women		
		who helped build early		
		California (e.g.		
		biographies of		
		Bernarda		
		Ruiz, Biddy Mason);		
		6. How California		
		became a state and		
		how its new		
		government differed		
		from those during the		
		Spanish and Mexican		
		periods.		
California-	Students list the jobs	Standard	Interview family members	Anderson, Peter. John Muir,
Becoming an	that were most common in	4.4:Califronia-	or a neighbor family to	Wilderness Prophet. New
Agricultural	California in the 1890s	Becoming an	determine when and why they	York: Watts, 1995.
and Industrial	and compare	Agricultural and	came to	Atkin, Beth. Voices from the
Power	them with the jobs of	Industrial Power	California. Create a class	Fields: Children of Migrant
1. Who are the	today.	Students explain how	chart to show the results of	Farm Workers Tell Their
"People" of	 Students research 	California became an	the interviews, including	Stories. Little, 1993.
California?	current day immigration to	agricultural and	reasons for	Beyer, Janet and Weisman,
Where did they	California and list reasons	industrial power by	migration	JoAnne B., Editors. The
come from?	for immigration.	tracing the	 Construct a bar graph to 	Great Depression: A Nation
What is the	Analyze the similarities	transformation of the	show the changes in	in Distress. Carlisle, MA:
population of	and the differences in the	California economy	California's population	Discovery Enterprises, Ltd.
California and	reasons for immigration	and its political and	Use appropriate strategies	Bunting, Eve. A Day's Work.
how has it	and the	cultural development	to "preview" or "skim" text to	New York: Houghton Mifflin,
changed during	realities the newly arrived	since the	locate information	1994.
the 20th	immigrants faced when	1850's, in terms of:	Make and confirm	Camarillo. Albert. Chicanos in
century?	they come to a new land.	1. The story and	predictions about text by	California: A History of
2. Where do	Research the	lasting influence of the	using ideas presented in the	Mexican Cameron, Eleanor.
Californians	development of the	Pony Express,	text, including	Julia and the Hand of God.
get their water?	Transcontinental Railroad and explain how	Overland Mail Service,	illustrations, titles, topic	Dutton, 1977.
		Western Union, and	sentences, and key words	Chan, Sucheng. Asian
How did			(textbook walk gallory walk)	Californiane San Francisco:
California develop into a	advancing technologies in	the building of the Transcontinental	 (textbook walk, gallery walk) Locate information in 	Californians. San Francisco: Materials for Today's

Lustu I I	the man and a first state	Dellased 1 1 1 1	noferran to the t	
network of	transportation linked the	Railroad, including the contributions of the	reference texts by using	Learning/Boyd and Fraser, 1991.
dams, aqueduct and	California economy to that of the rest of the nation.	Chinese workers to its	organizational features such as prefaces,	Donahue, Marilyn C. The
reservoirs?	 Students write a RAFT 	construction	appendices, table of contents	Valley in Between. Walker,
How has water	Students write articles	2. How the Gold Rush	and index (textbook walk,	1987.
helped	as reporters describing	transformed the	gallery walk)	Dunlap, Julie. Eye on the
California	internal migration and	economy of California,	 Distinguish between cause 	Wild – Ansel Adams.
develop into an	immigration to California	including the types of	and effect	Minneapolis, MN: Carolrhoda
agricultural and	between the 1850s and	products produced and	 Using a variety of 	Press, 1995.
industrial	1990s for a "wall	consumed, changes in	resources, conduct research	*Emert, Phyllis Raybin,
power? 3. What effect	newspaper."	towns (e.g., Sacramento, San	on specific topics to complete	Editor. World War II: On the Homefront. Carlisle, MA:
did key historic		Francisco) and	 graphic organizers Record pertinent dates and 	Discovery Enterprises, Ltd.
events such as		economic conflicts	events on a chronological	Eureka! California in
World War II,		between diverse	time line	Children's Literature, 1988-
the Great		groups of people	Create a multiple paragraph	1992. Sacramento, CA:
Depression		3. Rapid American	composition describing how a	California Library
and the Dust		immigration, internal	specific topic helped	Association, 1993.
Bowl have on		migration, settlement,	California become an	Ferris, Jeri Chase. With Open
California's		and the growth of	agricultural and industrial	Hands, A Story About Biddy
growth as an agricultural and		towns and cities (e.g., Los Angeles)	 Power Orally present information 	Mason Minneapolis, MN: Carolrhoda. 1999.
industrial		4. The effects of the	on a specific topic that is	Fraser, Mary Ann. Ten Mile
power?		Great Depression, the	organized so listeners can	Day: And the Building of the
4. How have		Dust Bowl and World	identify	Transcontinental Railroad.
each of the		War II on California	the major ideas and	New York: Henry Holt and
following		5. The development	supporting evidence	Hoexter, Corrine K. From
industries –		and location of new	Construct a 3-dimensional	Canton to California: The
aerospace, electronics,		industries since the	chronological time line	Epic of Chinese Immigration. New York: Four Winds Press,
commercial		turn of the century, such as aerospace,	illustrating five events for one of the	1976.
agriculture,		electronics, large scale	key topics in this unit	King, David C., Editor.The
oil and		commercial agriculture	Write short biographical	Dust Bowl. Carlisle, MA:
automobile,		and irrigation projects,	sketches or poems to	Discovery Enterprises, Ltd.
communication		the oil and automobile	describe the life and	Krensky, Stephen. The Iron
and defense,		industries,	accomplishments of	Dragon Never Sleeps. New
and entertainment		communications and defense, and important	 various prominent individuals Portray one of the key 	York: Dell. 1994. McClain, Charles J. In
helped		trade links with the	people in 20th century	Search of Equality: The
California		Pacific Basin	California	Chinese Struggle against
become		6. California's water	 Design an exhibit for one 	Discrimination in Nineteenth
an agricultural		system and how it	area of the Living History	Century America. University
and industrial		evolved over time into	Museum	of California- Press, 1994.
power?		a network of dams, aqueducts	 Work collaboratively to complete projects 	McCunn, Ruthanne Lum. Pie-
		and reservoirs	complete projects	Biter. Arcadia, CA: Shens, 1998.
		7. The history and		Meltzer, Milton. The Chinese
		development of		Americans. New York:
		California's public		Thomas Y. Crowell, 1980.
		education system,		Naden, Corrine J. and Rose
		including universities		Blue. John Muir: Saving the
		and community		Wilderness. Brookfield, CT:
		colleges 8. The impact of 20th		The Millbrook Press, 1992. Simon, Charnan. Walt
		century Californian's		Disney, Creator of Magical
		on the nation's artistic		Worlds. New York: Children's
		and cultural		Press. 1999.
		development,		Snyder, Zilpha Cat Running.
		including the rise of the		Delacorte, 1994.
		entertainment industry		Stanley, Jerry. Children of the
		(e.g., biographies of		Dust Bowl: The True Story of
		Louis B. Meyer, Walt Disney, John		the School at Weedpatch Camp. New York: Crown,
		Steinbeck, Ansel		1992.
		Adams, Dorothea		Steinbeck, John. The Harvest
		Lange, John Wayne)		Gypsies: On the Road to the

United States Local, State and Federal Governments Identify the similarities and differences between federal and state government? How is our local government	Read US Constitution, CA Constitution and do a compare and contrast. Read about the three branches of government and act out how they work together Read newspaper articles about issues currently in state government and discuss how the branches are involved Assign a symbol and research its meaning and	 4.5 Students understand the structures, functions, and powers of the local, state, and federal governments as described in the U.S. Constitution, in terms of: 1. What the U.S. Constitution is and why it is important (i.e., a written document that defines the structure and purpose of the U.S. government and 	Compare and Contrast Final project Presentation of Skit Classroom Discussions Teacher Observations Research project on US Symbols	Grapes of Wrath. San Bernardino, CA: Borgo Press, 1991. Stinheimer, Richard. California State Railroad Museum: Railroading in California and the West. Sacramento: California Department of Parks and Recreation, 1991. Tripp, Valerie.I Illustrations by Walter Rane. Meet Kit, An American Girl. 2000. Turner, Anne. Dust for Dinner. New York: Harper Collins, 1995. Uchida, Yoshiko. A Jar of Dreams. Macmillan, 1993. Verge, Arthur C. Paradise Transformed: Los Angeles During the Second World War. 1993. Weidt, Maryann N. Mr. Blue Jeans: A Story About Levi Strauss. Minneapolis: Carolrhoda Books, 1990. Weidt, Maryann N Oh, the Places He Went – Dr. Seuss. Minneapolis, MN: Carolrhoda Press., 1994. Wilcox, Del. Voyagers to California. Elk, CA: Sea Rock Press, 1991. Williams, Sherley Anne. Working Cotton. Illustrated by Carole Byard. San Diego: Harcourt Brace Jovanovich, 1992. Yee, Paul. Ghost Train. Artist. Vancouver, Canada: Groundwood. Zannos, Susan. Cesar Chavez. Childs, MD: MitchelLane. 1999. Local Newspapers US Constitution Non-Fiction Children's Books
government structured? What is the	Assign a symbol and research its meaning and where it shows up in ads	and purpose of the U.S. government and describes the shared		
meaning of the California	and in history	powers of federal, state, and local		
symbols?		governments).		

		 Understand the purpose of the California Constituti its key principles, a its relationship to th U.S. Constitution. Describe the similarities (e.g., written documents, rule of law, consent the governed, three separate branches) and differences (e.g. scope of jurisdiction limits on governme powers, use of the military) among federal, state, and local governments. Explain the structures and functions of state governments, incluithe roles and responsibilities of the components of California's governance structure and reservations, count school districts) 	nd he t of e) g., n, nt ding heir re <i>r</i> ns, nd				
	CS	Grade: 5		Content Area:	History/Socia	I Science	
	lum Maps Content	Standards (Skills)		Assessments		Resources	
Essential Questions	Content			A33633116113		Resources	
The Land and People Before Columbus1. What do I know about the history of American Indians?2. Why are the elements of culture important when studying groups of people?3. How do people respond to the geographical characteristics of regions?4. Why do people migrate from one area to another?5. How are the cultural aspects represented in the four pre-Columbian	Study and Create the following: Haida *Totems and role playing *Masks, Dances and Story Telling Hopi and Pueblo *Kachinas and Dances *Pottery Navajo *Pattern Making and Rug Design *Sand painting *Pictographs and Buffalo Skins	5.1 Students describe the major pre- Columbian settlements including the cliff dwellers and pueblo people of the desert Southwest, the American Indians of the Pacific Northwest, the nomadic nations of the Great Plains, and the woodland peoples east of the Mississippi River, in terms of: 1. how geography and climate influenced the way various nations lived and adjusted	clin the Co live to env • var and trad • s ped are foo	lumbian groups ad and adjusted the natural vironment. describe the ried customs d folklore ditions. specify how the oples in each	and Tomorrow. Department of America's Fasc York: Reader's 1978. Arnold, Carolin of Mesa Verde Asikinack, Bill, Exploration Into NJ: New Disco Bains, Rae. Into Woodlands. Ma Associates, 199 Baker, Olaf. Wi New York: Vikin Bathi, Mark. Pu Storytellers. Tu Publications, In Baylor, Byrd. T York: Macmilla Benet, Stepher Benet. A Book Henry Holt and Bradbury, Johr America in the	here the Buffaloes Be ng Penguin, Inc., 198 ueblo Stories and ucson, AZ: Treasure (nc., 1988. The Desert Is Theirs. I in Publishing Co., Inc n Vincent, and Rosen of Americans. New Y	nia ge. New Inc., Dwellers gh. sippany, Troll egin. 35. Chest New ., 1986. nary York: ior of nd 1811.

tories, h Stories, earth, s in the dian y aloud. ks for author, the late
dian y aloud. ks for author,
ac.
an for , 1988. ource
/ of hical alo: / Books,
e sily by ouse.
ork: es of life and Santa
Honor s. Santa 190.
nd other at the es,
D:
ou to ough of
casins, iis ries.
in of the ures e girl ibe.

	Paintbrush (Putnam, 1987) by the same
	author. Dorris, Michael. Morning Girl Hyperion.
	1992. A story of an Arawak Indian family,
	narrated alternately by a brother and sister,
	that reveals a rich cul-ture. The reader gets
	a feel for the daily life, tragedies, rituals, and
	values of the Arawaks. The book ends with
	the arrival of the Europeans.
	Dutton, Bertha P., and Caroline Olin. Myths
	and Legends of the Indian Southwest.
	Santa Barbara, CA: Bellerophon Books,
	1978. This coloring book illustrates myths
	and legends of seven tribes. The accompanying text provides explanations of
	the pictures. The coloring activities are not
	recommended.
	Esbensen, Barbara J. The Star Maiden: An
	Ojibway Tale. Boston: Little, Brown, and
	Company, 1988. The Star Maiden is tired of
	wandering is tired of wandering in the sky.
	She longs to come to earth and live among
	the people. No earthly shape seems to
	please her until one night she gazes down at her reflection in the lake.
	Fox, Frank. North American Indians. San
	Francisco: Troubador Press, 1995. This
	reference contains information on nearly all
	major American Indian groups. The book
	includes large blackline illustrations in
	coloring-book format. The coloring activities,
	however, are not recommended.
	Freedman, Russell. Buffalo Hunt. New
	York: Holiday House, Inc., 1988. The Indians of the Great Plains considered the
	buffalo sacred. The whole community took
	part in the large hunts, and, after the
	skinning and butchering, everyone joined in
	a joyful celebration. Freedman uses
	paintings and drawings by George Catlin,
	Karl Bodmer, and other artists of the 1800s
	to illustrate his text.
	George, Jean C. My Side of the Mountain.
	New York: Puffin Books, 1991. Though not directly relating to the topics of this unit,
	George's work touches on the themes of
	survival and respect for the environment.
	Goble, Paul. Buffalo Woman. New York:
	Macmillan Publishing Co., Inc., 1986. This
	plains Indians legend tells of a buffalo that
	turns into a beautiful girl. An underlying
	theme touches on the kinship between
	humans and animals. Several other books
	by Goble are recommended for students' reading: Beyond the Ridge, Iktomi and the
	Boulder, Star Boy, and The Gift of the
	Sacred Dog.
	Graymont, Barbara. The Iroquois. New
	York: Chelsea House Publishers, 1989.
	Recommended as a teacher's resource, this
	book covers many aspects of the Iroquois's
	history and culture, from earliest times to
	the present, and includes numerous
	photographs and illustrations. Topics
	include the Great Peace, extended lodges,
	European interaction, and the expansion of

	the Iroquois's power. The book is one in a
	comprehensive series that includes such
	titles as American Indian Literature, The
	Navajo, The Pueblo, Women in American
	Indian Society, and The Yankton Sioux.
	Hakim, Joy. The First Americans. Oxford
	University press, 1993. The first in the
	series A History of US, this book traces the
	history of North America from the arrival of
	the earliest humans through the 1600s.
	Handbook of North American Indians.
	Washington;' DC: Smithsonian, 1978 and
	continuing. This multivolume reference work
	synthesizes all known data on North
	American Indian groups and is
	recommended for use by teachers. The
	series is still being developed, but some
	volumes are available. "The Pueblo Revolt,"
	which appears in Alfonso Ortiz's Southwest
	(Volume 10 in the series), recounts religious
	conflicts between the Spanish and the
	Pueblos.
	Harvey, Karen D., and Jane Jackson.
	Teaching About Native Americans. Waldorf,
	MD: National Council for the Social Studies
	Publications, 1990. P.O. Box 740, Waldorf,
	MD 20601. This manual is Bulletin 84 in a
	series of publications. It offers concepts,
	generalizations, activities, and resources.
	Hassrick, R.B. History of Western American
	Art. New York: Exter Books, 1987.
	Hoyt-Goldsmith, Diane. Totem Pole. New
	York: Holiday House, Inc., 1990. Color
	photographs feature the artistic talents and
	personal heritage of David Boxley and his
	son. The book is important for the way it
	shows American Indians' traditions in the
	present day. A companion book, Pueblo
	Storyteller (Holiday House, 1991), by the
	same author, links past to present and is
	illustrated with engrossing photographs.
	Hunt, Ben. Indian Crafts and Lore. New
	York: Golden Press, 1976. This out of-print
	book contains a format that is appealing to
	students; teachers may want to use it
	selectively.
	In the Trail of the Wind: American Indian
	Poems and Ritual Orations. Edited by John
	Bierhorst. New York: Peter Smith, 1993.
	Bierhorst is a reliable scholar, and his
	anthology of authentic poems reflects the
	beliefs and values of many American Indian
	tribes. The poems are short and can be
	easily read and understood by fifth grade
	students.
	Jacobs, Francine. The Tainos: The People
	Who Welcomed Columbus. Putnam, 1992.
	A sad history of the destruction of the
	Tainos by the Spanish explorers. Readers
	learn about attempts to resist the Spanish in
	this well-written book about peaceful
	farming people who were virtually wiped out
	within 50 years of the conquest.
	Joe, Eugene B., et al. Navajo Sandpainting
	Art. Tucson, AZ: Treasure Chest Publishing,
	Inc., 1978. Presented in magazine format

		with beautiful glossy photographs of Navajo
		sand painting, this book offers accompanying explanations of the symbols
		in each painting. It is available from the
		Southwest Museum in Pasadena,
		California.
		Josephy, Alvin M., Jr. The Indian Heritage
		of America. New York: Knopf or Bantam,
		various dates. Recommended as a
		teacher's resource, Josephy's work cites
		research by archeologist Alex Krieger that
		advances one possible sequence of historic developments among pre-Columbian
		peoples. A map of North American cultural
		areas and tribal locations is also included.
		Kindle, Patricia, and Susan Finney.
		American Indians. Carthage, IL: Good
		Apple, Inc., 1985. This resource contains
		useful content and suggested activities. It
		contains blackline masters and is available
		through most teachers' supply stores.
		Longfellow, Henry Wadsworth. Hiawatha. Illustrated by Susan Jeffers. New York: Dial
		Books for Young Readers, 1996.
		Longfellow's poem is rightly studied as an
		epic work that incorporates several
		elements from North American Indian
		cultures. The work has become an
		evocative, enduring part of this country's
		lore. Jeffers's version faithfully depicts geographical aspects of the Eastern
		woodlands and presents an abridged form
		of the poem that centers on Hiawatha's
		childhood. Reader's Theatre Script Service,
		P.O. Box 178333, San Diego, CA 92117,
		(619) 276-1948, publishes a reader's
		theater arrangement of "Mawatha's
		Childhood." That arrange-ment provides good opportunities for correlation of history-
		social science with English-language arts.
		The cast of six, plus two drummers, can be
		enlarged to include more performers.
		Maestro, Betsy. The Discovery of the
		Americas. Lothrop, 1991. Maestro provides
		a survey of the discovery and settling of the
		Americas from the Ice Age nomads to the circumnavigation of the world by Magellan's
		crew. This is a large format, easy reading
		book.
		Martin, Bill, Jr., and John Archambault.
		Knots on a Counting Rope. New York:
		Henry Holt and Co., 1987. Each knot in the
		rope indicates the history and heritage that
		a young boy receives from his grandfather. McDermott, Gerald. Arrow to the Sun: A
		Pueblo Indian Tale. New York: Viking
		Penguin, Inc., 1974. Available in both
		paperback and hardback, the story tells of a
		young boy in search of his father. He finds
		him in the sun and returns to bring the sun's
		spirit to earth. Students can learn much
		about Pueblo life from this tale. McEvedy, Colin. The Penguin Atlas of North
		American History to 1870. Penguin, 1986.
		This historical atlas is an enriching resource
		and a boon for classroom research.
۰۱	· · · · · · · · · · · · · · · · · · ·	

	McLuhan, T. C. Touch the Earth: A Self-
	Portrait of Indian Existence. New York:
	Simon and Schuster, Inc., 1976. Intended
	for adult readers, this book can be
	understood by children if read aloud. The
	content reflects native Americans' values as
	written by Indian chiefs during the 1800s.
	Passages can be easily excerpted for daily
	reading to students.
	Miles, Miska. Annie and the Old One.
	Boston: Little, Brown, and Company, 1985.
	Annie comes to accept the impending death
	of her grandmother as she recognizes the
	wonder of life. Students can learn much
	about living in harmony with the land and
	the cycles of life.
	Morris, Ann. Bread, Bread, Bread. New
	York: Lothrop, Lee and Shepherd Books,
	1989. This book joins the author's Hats,
	Hats, Hats (Lothrop, Lee and Shepherd
	Books, 1989) as a possible resource for
	discussing elements of culture. Ken
	Heyman's color photographs are vivid
	illustrations. This book is out of print, but
	may be found in most libraries.
	Nabokov, Peter, and Robert Easton. Native
	American Architecture. New York: Oxford
	University Press, 1988. Numerous
	illustrations in this scholarly work can be
	enjoyed by students; the narrative is more
	appropriate for better readers.
	Northwest Indians: An Educational Coloring
	Book. Edited by Linda Spizzirri. Rapid City,
	SD: Spizzirri Publishing Co., Inc., 1983.
	This book, in coloring-book format, contains
	information about tribal names, languages,
	geography, and culture. Fifth graders will
	find this book usable. The coloring activities
	are not recommended.
	Normandin, C., editor . Echoes of the
	Elders: The Stories and Paintings of Chief
	Lelooska. New York: DK Publishing, 1997.
	Echoes of the Elders is the myths and
	legends of the Northwest Coast Indians
	written by a famous American Indian story
	teller and artist.
	Pickering, Robert. The People. Prehistoric
	North America series. Illustrated by Ted
	Finger. Brookfield, C`T: The Millbrook
	Press, 1996. The People is a survey of the
	first people to inhabit the Americas and their
	adaptation of the physical environment.
	Rickman, David. Northwest Coast Indians.
	New York: Dover Publications, Inc., 1984.
	Coloring-book-type pictures offer detailed
	drawings of many American Indian groups
	of the Northwest coast. Brief information
	about each picture is included. The coloring
	activities are not recommended. This book
	is out of print, though copies may be found
	in most libraries.
	Ridington, Robin, and Jillian Ridington.
	People of the Trail: How the Northern
	Forest Indians Lived. Buffalo, NY: Firefly
	Books, 1992. This is an excellent nonfiction
	paperback book about the land, people,

91

 families, games, huting, belefs, and education of the indune of the northing, belefs, and education of the indune of the northing. Belefs, and education of the indune of the northing. The Estitest anner increase. Students and the indune of the northing belefs and education of an entry of the mannes in North America and examines migration parterns and adaptations of an enter peoples to diverse geography. Sibbrell, Anne, Whale in the Sky, New York: E: P. Dutton, 1985, This is a realing of a billing trade with woodcats. Thunderbird, which watches over all oreatings and adaptations of an enter billing of a billing trade with woodcats. Thunderbird, which watches over all oreatings, saves the salion form wheles. The book is cost same and the salion form wheles. The book is cost same and the salion form wheles. The book is cost same and the salion form wheles. The book is cost particular, the salion form wheles. The book is cost part and the salion form wheles. The book is cost part and the salion of the salion form wheles. The book is cost and the salion form wheles. The book is cost and the salion form wheles. The book is cost and the salion form wheles. The source book also contains book reviews and a section on how to evaluate materials for bias and the convey ingle. The source book also contains book reviews and a section on how to evaluate materials for bias and the salion form on the cost relations of American Indians. The source book also contains the book reviews and a section on how to evaluate materials for bias and the source show also contains from the form the first schem system in the source in the source in the source in the source in the source in the source in the source is the there of the source is the there of the source is the there of the source is the source is the source is the source is the source is the source is the source is the source is the source is the source is the source is the source is the source is the source of the source is the source is the source is the sourc	
 the Indians of the northern forests. Students will lind it useful. Sattier, Helen Roney, The Earliest Americans. Calaron, 1993. Sattier's scholarly work chronicles the antivid of humans in North America and oxamines migration patterns and adaptations of ancient peoples to Startier. J. New York: Burberall, Americans. J. New York: Burberall, Americans. The North America and oxamines migration in the Northwest Indians. It is lightatated with wockcuts. Thunderbird, which watches over all creatures, saves the salimon from whales. The North Seales. Through Indian Eyes: The Native Experiments in Status and Status	families, games, hunting and fishing,
will find it useful. Statter, Helm Roney, The Earliest Americans, Ctarion, 1983, Satter's schult Americans, Ctarion, 1983, Satter's schult North America and examines migration partens and adaptations of ancent peoples bb Berge pare phone bb Berge pare phone bb Berge pare phone bb Berge pare phone bb Berge pare phone bb Berge pare phone bb Berge pare phone bb Berge pare phone bb Berge phone bb Be	
Sattier, Heien Rome, The Earliest Americane, Clarion, 1993. Sattier's scholarly work chronicles the arrival of humans in North America and examines ingration patterns and adaptations of ancient peoples to diverse geography. Siberell, Anne, Whale in the Sky, New York: E. P. Duton, 1985. This is a releasing of a lease of the work of the state of the state of the which works and the state of the state of the state of the work works. The state of the salmon from whales, The book is easy to salmon from whales. The book is easy to salmon from whales, The book is easy to salmon from whales. The book is easy to salmon from whales, The book is easy to salmon from whales. The book is easy to salmon from whales the reduct to select quality fiction and non fiction works including prose and posity that conveys lindian interpretation of history, culture and book for Childran. New Society, 1992. This teacher resource anables the reduct to select quality fiction of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and book for the state of history, culture and stereotyping. Sheeve, Virginia Diving Hawk, Danning Teepees; Peems of American Indians and from contemporary that potes. The poarty reflects the theme of youth, boh in mapping and flees of history, for the Background information. The potent for history of a Backfoot legend about fruit rease. The data of North American Indians, New York: Van Laan, Nancy York Background history of a Backfoot legend about fruitable performed before a buffalo history of histo	
Americana. Clicino, 1993. Sattler's scholarly work, chronicides the arrival of Humans in North America and examines migration patterns and adaptations of ancient peoples to drivers geography. Siberaril, Anne. Whale in the Sky. New York: E. P. Dutton, 1985. The book is easy reading for fifth grade students. Stappin, Beverly, and Doris Satel. Through Indian Eyes: The Native Experience in Books for Children. New Societ, 1992. This teaching for fifth grade students. Stappin, Beverly, and Doris Satel. Through Indian Eyes: The Native Experience in Books for Children. New Societ, 1992. This teaching for fifth grade students. Stappin, Beverly, and Doris Satel. Through Indian Eyes: The Native Experience in Books for Children. New Societ, 1992. This teacher resource enables the reader to select quality fiction and non fiction works including prose and a section on how to evaluate materials for bias and stareorgang. Stroytelling. The source book also contains book reviews and a section on how to evaluate materials for bias and stareorgang. Stroytelling. The source book also contains book reviews and a section on how to evaluate materials of bias and stareorgang. Stroytelling. The source book also contains book reviews and a section on how to evaluate materials of bias and stareorgang. Stroytelling. The source book also contains book reviews and a section bias and stareorgang. Stroytelling. The source book also contains book reviews and a section bias favorite with scholchildren. It imparts a respect and low to the Indouous of North American Indians and from contemporary tribal poets. The poetry reflexis the there of youth, both in metaphor and rises of passage, from birth through addisconce. "Speare, Elizabet Stroyte al Backton legond about rituats performed before a buffaio Num. Wadman, Cart. The Altas of North American Indians. New York: Teact on File, 1993. This reference, available in paperformation for use with this unit. Wadman, Cart. The Altas of North American Indians. New York: Teact on File, 1993. This reference	
work chronicles the arrival of humans in North America and examines impattom patterns and adaptions of ancient peoples to diverse geography. Siberell, Anne, Whale in the Sky, New York: E. P. Dutton 1985. This is a retelling of a legend of the Northwest Indians. It is illustrated with woodcuts. Thunderbird, which walches over all creatures, gaves the salmon from whales. The took is easy reading for filling gaves have a service of the service reading for filling gaves have a service of the service reading for filling gaves have a service of the service reading for filling gaves have a service of the service reading for filling gaves have a service of the service reading for filling gaves have a service of the service reading for the service of the service of the service reading for the service of the service of the service reading for the service of the service of the service of the service reading grose and poetry that conveys including grose and poetry that conveys including grose and poetry that conveys in a section of history, culture an storytelling. The source book also contains book reviews and a section on how to evaluate materials for bias and stereotyping. Snevec, Virginia Driving Hawk, Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chesen poetry selections from the coral traditions of North American Indian Youth, Boho and poetry selections from the coral traditions of North American Indians and from contemporary that poets. The poetry reflects the there of youth, boh in meterplor and rise of passage. from Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Dirth tegraphic and the set of passage. From Di	
North America and examines migration patterns and adaptations of ancient peoples to diverse geography. Siberell, Anne. Whale in the Sky. New York: E. P. Dutton, 1985. This is a retelling of a legend of the Northwest Industr. It is illustrated with woodcuts. Thunderbird, within watches over all creating, saves the scatting for thit grant materials. Si Sapin, Peerity and Doits Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society, 1992. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian interpretation of history, cuture an storytelling. The source book also contains book reviews and a section on how to evaluate materials to bias and stereotyping. Sneve, Virginia Dirity and source book also contains book reviews and a section on how to evaluate materials to bias and stereotyping. Sneve, Virginia Dirity House, Inc., 1989. The geotyping. The source book also contains book reviews and a section of how the metaphor and rise of passage, from birth through addlescence. "Speare, Elizabeth Edward, Inc., 1989. The geotyreflects the there of youth, both in metaphor and rise of passage, from birth through addlescence. "Speare, Elizabeth Edward, Inc., 1989. The geotyreflects the there of youth, both in metaphor and rise of passage, from birth through addlescence. "Speare, Elizabeth Edward, Inc., 1989. The geotyreflects the three of youth, both in metaphor and rise of passage, from birth through addlescence, "Speare, Elizabeth Edward, Ing., The Sign of the Baaver, Boto, Ingiture book Baaver, Elizabeth Edward, Ing., The Adas of North American Indians, New York; Teats on File, 1983. This well-known novells a favorite with scholchildren. It is often used as core literature. Van and and and the Adas of North American Indians, New York; Teats on File, 1983. This well-known novells a favorite with scholchildren. It is a repect and love for the lite the story of a Bibachebook format, this the story of a Bibachebook form	
patterns and adaptions of ancient peoples to diverse geography. Siberell, Anne, Whalia in the Sky, New York: E. P. Dutton, 1985. This is a retelling of a legend of the Northwest Indians. It is allustrated with woodcus. Thrunderbird, which watches over all creatures, saves the salmon from whales. The tooks is easy reading for tith grade students. Stapin, Beverty and Dons Seale. Through Indian Eyes: The Naive Experience in This Becher resource enables the reader to reading prose and poetry that conveys including prose and poetry selections from the coral traditions of NistrA merician Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the coral traditions of NistrA merician Indians and from contemporary that poets. The poetry reflects the theme of youth, both in metaphor and rise of passage, from birth through adolescence. "Topework Based passage, from birth through adolescence. "Topework Based passage, from birth through the Insert poetry select and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Burdialo Dance. Little, Brown, 1993. This coffence, available in paperbound format, provides help ful background Information for use with this unit. "Wesche, Alice, Runs Far. Son of the Co. Brown, Leis Alise Alorthia, Amary Alise and theoremented for students' reading. "Wood, Nany, Many Wintlers, New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian wa	
 bio driverse geography. Siberell, Anne. Whale in the Sky. New York: E. P. Dutton, 1965. This is a retelling of a legend of the Northwest Indians. It is illustrated with wordcuts. Thundenbrid, which watches over all creatures, saves the salmon from wheles. The book is easy reading for fifth grade students. Slapin, Beverly and Doris Seale. Through Indian Reyse: The Native Reperience in Books for Childron. New Society, 1992. This teacher resource enables the reader to select quality factor and non fiction works including prose and poetly hat conveys indian interpretation of history, culture an atorytalling. The source book also contains book reterotyping. Snave, Virging. Doving Hawk. Dancing Teopense: Pooms of American Indians. The poetry reflections from the oral traditionary selections from the oral traditionary selections from the oral traditionary selections from the oral traditionary leaders. The poetry reflects the theme of youth, both in metaphor and rites of passage, from brith through adolescence. Speare, Elizabeth George. The Sign of the Beaver. Bostor. Houghton Mil-filn, Co., 1983. This well-known now lis a favorite with schools. In picture book form the orth traditioner. It was a core literature. Van Laan, Nancy, Burfalo Dance, Little, Brown, 1983. This book, in picture book formatt. Hells the story of a Blacktoot legend about finales performed before a buffalo nut. Waidman, Carl. The Allas ol North American Indians. Pow York: Facts on File, 1985. This scheet, Pile, Pile Pile, Pile Pile, Pi	
Siberell, Anie, Whale in the Sky, New York: E. P. Dutton, 1985. This is a retelling of a legend of the Northwest Indians. It is illustrated with woodcuts. Thunderbird, which watches over all creatures, saves the salmon from whales. The book is easy reading for fifth grade students. Slapin, Beverly and Doris Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society, 1992. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian interpretation of history, cuture an storytalling. The source book also contains book reviews and a section on how to evaluate materials for bias and storeotyping. Sneve, Virginal Doring Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holdisy House, Inc., 1989. The author has chosen poetry selections from the oral radions of North American Indian Youth. New York: Holdisy House, Inc., 1989. The author has chosen poetry selections from the coal materian Indian Youth. New York: Holdisy House, Inc., 1989. The author has chosen poetry reflects the theme of yound, both in metaphor and rites of passage, from birth through adolesance. "Speare. Elizabeth George. The Sign of the Beaver. Boston Houghton Mirkin, Co., 1983. This well-known novel is a favorita with schoolchiden. It inparts is direct and too thermitican. New York: Facts on File, 1989. This reference, available in soften used as core literature. Van Laam, Navy, Buridia Dance, Little, Brown, 1993. This book, in picture book format, Juels the story of a Blackcol legand about rituals performed before a buffaio hunt. Waldman, Carl. The Allis of North American Indians. New York: Facts on File, 1989. This reference, available in specet and too literature. Van Laam, Nave and American File, 1989. This content educed for adudent i reading. Wood, Naroy, Many Winters. New York: Doubledy and Company, Inc., 1974. Yeberty and prose are used to interpret the Indian ways of Ultion Taos Pueblo in the Rito Brown and Company, Inc., 197	
E. P. Duton, 1985. This is a retelling of a legend of the Northwest Indians. It is illustrated with woodcuts. Thunderbird, which watches over all creatures, saves the salmon from whales. The book is easy reading for fifth grade students. Slapin, Beverly and Doris Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society, 1992. This teachor resource enables the reader to select quality lettion and non fiction works including prose and poetry hait conveys Indian interpretation of history, culture an storytalling. The source book also contains book reviews and a section on how to evaluate materials for biss and stores. Winging Diving Hawk, Dancing Teepees: Poems of American Indians Youth. New York: Holdiay House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary triala poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Bostor: Houghton Mil-flin, Co., 1983. This well-known novel is a favorite with schoolchidler. It imparts a respect and love for the Iroquoiss lift. It is often used as core literature. Van Laan, Nanzy, Bufalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of Blacktoot legend about rituts performed before a buffalo hurt. Waldman, Carl. The Allas of North American Indians. New York: Facts on File, 1985. This interformation for use with this autor on Internation for use with this autors. P. Do. Bu 2087, Smitt e h. NM 87504. This enjoyable work of historical fiction, first enjoyable	
legend of the Northwest Inclains. It is illustrated with woodcusts. Thunderbrind, which watches over all creatures, saves the salmon from whales. The book is easy reading for fifth grade students. Slapin, Beverly and Doris Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society, 1992. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian interpretation of history, culture an storytalling. The source book also contains book reviews and a section on how to evaluate matterials for bias and storetyping. Sneve, Virgina Driving Hawk. Dancing Teeppees: Poems of American Indian Youth. New York: Holdiay House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribial poets. The poetry reflects the theme of youth, both in metaphor and rites of passage. from birth through adolesance. "Speare: Elizabeth George. The Sign of the Beaver. Boston. Houghton Millin, Co., 1983. This well-known Invellis a farorite with school-hiden. It imparts a respect and love for the traquoits is lift. It is often used as coven Learn. Houghton Millin, Co., 1983. This well-known Invellis a farorite with school-hiden. It imparts a respect and love for the torquoits is lift. It is often used as coven Learn. Houghton Millin, Co., 1983. This reference, available in paperbound format, provides help ful background information for use with this unit. Waldenan, Carl. The Alias of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice, Runs Far, Son of the Chichimesci. Museum of New Mexico. Prees, P. O. Dos 2087, Samta Fe, NM 87504, This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Kancy, Many Winters, New York: Doubledga and Company, linc., 1974. Poetry and prose are used to interpret	
 Illustrated with woodcuts. Thunderbird, which watches over all creatures, saves the salmon from whales. The book is easy reading for fiftig rade students. Stapin, Beverly and Doris Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society, 1992. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian intergers. Sneve, Virging Torbias and stereotyping. Sneve, Virging Driving Hawk. Dancing Teepoes: Poems of American Indian Youth. New York: Holiday House, Inc., 1998. The author has chosen poetry selections from the oral traditions of North American Indian Youth, Holiday House, Inc., 1998. The author has chosen poetry selections from the oral traditions of North American Indian Speare, Elizabeth George. The Sign of the Beaver. Stop: Houghton Mit-Ini, Co., 1983. This swell-known novel is a favorite with schoolchildren. It imparts a respect and love for the Irquoits Iffe. It is often used as core literature. Van Laan, Nary, Buffab Dane, Little, Brown, 1993. This blook, In picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1998. This reference, available in paperbound format, provides help ful background information for use with this unit. Wasche, Alice, Runs Far, Son of the Chichimees, Museur of Nark Jackdor, The Speare, Rizabard Fe, Ma 7504. This enjoyable work of historical fiction, first published in 1991; is recommeded for students' reading. Wood, Nancy, Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Tase Publis in the Pre- Grande Valley of Nare Maxico. The 	
which watches over all creatures, saves the salmon from whales. The book is easy reading for fifting grade students. Slapin, Beverly and Doris Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society. 192. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetty that conveys Indian interpretation of history, culture an storytelling. The source book also contains book reviews and a section on how to evaluate matrials for bias and storeotyping. Sneve, Virginia Driving Hawk. Dancing Teepeyse: Poems of American Indians and from contempority tible poets. The poetty reflects the there of youth, both in poetty reflects the there of youth, both in metaphor and rites of passage, from birth through address the there of youth, both in poetty selections from the oral traitions of North American Indians and from contempority tible poets. The poetty reflections the resident in the set sector it is a distribution of the set "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-filin, Co., 1983. This well-known novel is a favoritie with schoolchildren. It imparts a respect and love for the trajusto Sile. It is often used as corre literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1983. This is detenced boys in pointer book format, tells the story of a Blacktoot legend about thusis performation for use with this unit. Watafman, Carl. The Atlas of North American Indians. New York: Facts on File, Page This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimees, Museum of New Maxico Press, P.O. Box 2087. Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nang, Winters, New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Tase Pueblo in the Rio Grande Valley of Name Xine, Markov.	
salmon from whales. The book is easy reading for fith grade students. Stapin, Bevery and Doris Seale. Through Indian Eyes: The Native Experience in Books for Children. New Society, 1992. This teacher resource enables the reader to select quily fiction and non fiction works including prose and poetry that conveys including prose and poetry that conveys indian interpretation of history, culture an storytelling. The source book talso contains book reviews and a section on how to evaluate metrials for bias and storeotyping. Snewe, Virginal Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemportary tibal poets. The poetry reflects the there of youth, both in metaphor and rites of passage, from birth through addescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mit-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the froquois life. It is often used as core literature. Van Laan, Nancy, Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackdor legend about flutuals performed before a buffalo hurt. Waldman, Cat. The Atlas of North. American Indians. Nancy J as all sovielle with schoolchildren. It imparts a respect and love work of historical fiction, first paperbound format, provides help. Iul paperbound format, provides help. Nance, 1984. This enjoyable work of historical fiction, first published in 1981; is recommeded for students' reading. Wood, Nancy, Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taso Pueblo in the Rio Grande Valley of Nance Valley of Nance Valley.	
reading for tifth grade students. Slapin, Beverly and Doris Seale. Through Indian Evers: The Native Experience in Books for Children. New Society. 192. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian interpretation of history. culture an storytelling. The source book also contains book reviews and a section on how to evaluate matrials for bias and storytelling. The source book also contains book reviews and a section on how to evaluate matrials for bias and storytelling. The source book also contains book reviews and a section on how to evaluate matrials for bias and storytelling. The source book also contains book reviews and a section on how to evaluate matrials for bias and storytelling. Somey, Virgina Driving Hawk. Dancing Tegopes: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen porty selections from the craft traditions of North American Indians and from contemporty titial poets. The poetry reflects the there of youth, both in metaphor and rites of passage, from birth through authers on novel is a favorite with schoolchildren. It imparts a respect and lowe for the Inquoids life. It is often used as core literature. Van Laan, Narcy, Bulfalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blacktoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1980. This reference, Available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimees. Museum of New Mexico. Press, P.O. Box 2087. Santa Fe, NM 37504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nany, Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pu	
Slapin, Beverly and Doris Seale. Through India Eyes: The Native Experience in Books for Children. New Society, 1992. This teacher resource anables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian interpretation of history, culture an strong the source book also contains book reviews and a section on how to evaluate materials for bias and stereotyping. Sneve, Yinginia Driving Hawk. Dancing Teepses: Poems of American Indian Youth. New York: Holiday House, Inc., 1998. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary triab poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from bith through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-filin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquis's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This took, in picture book format, tells the story os Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1999. This reference, available in paperbound format, provides help ful background information for use with this unt. Waldman, Carl. The Atlas of North American Indian's reading. Wood, Nancy, Santa Fe, NM 87504. This enjoyable work of historical liction, first published in 1981, is recommended for student's reading. Wood, Nancy, Many Winters, New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Ro Grande Valley of New Mexico. The	
Indian Experiments in Termination States in the second states of the sec	
 Books for Children. New Society, 1992. This teacher resource enables the reader to select quality fiction and non fiction works including prose and poetry that conveys Indian interpretation of history, culture an storyelling. The source book also contains book reviews and a section on how to evide the evidence of the source book also contains. Book reviews and a section on how to serve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1988. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary triab poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabet George. The Sign of the Beaver. Boston: Houghton Mirflin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquis's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackoto legend abord. Funding Hawk. This redifference, available in paperbound format, provides help ful background information for use with this unit. Waldman, Carl. The Allas of North American Indian's Autor. Waldman, Carl. The Allas of North American Indian's and story of a Blackoto legend abord. Journal, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichmes. Museum Invertige Affect Pass. P.O. Box 2007, Shart Fe, NM 87504. This endpole work of historical liction, first published in 1981, is recommended for students reading. Wood, Nancy. Many Winters. New York: Doubledbay and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rig Grande Valley of New Mexico. The or Students reading. 	
Is a select quality fiction and non facton works including prose and poetry that conveys in dual interpretation of history, culture an storyelling. The source book also contains book reviews and a section on how to evaluate materials for bias and a stereotyping. Sneve, Virginia Driving Hawk. Dancing Treepees: Poems of American Indian Youth. New York: Forms of American Indians and from contemporary tribal poets. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Bostn: Houghton Mir-flin. Co. 1983. This well-known novel is a favorite with schoolidiren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about, rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information format, provides help ful background information format, provides help ful background information for use with this unit. Wasche, Alice. Ruse Far, Son of the Chichimers. Rusey or New Mexico Press. P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in Taos Pueblo in the Rio and Company, Inc., 1974. Poetry and Pueble North Carding. Market, Dance, The Albage of the provide students' reading.	
select quality fiction and non fiction works including prose and poetry that conveys indian interpretation of history, culture an storytelling. The source book also contains book reviews and a section on how to evaluate materials for bias and stereotyping. Sneve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribula poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-flin, Co., 1993. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance, Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waidman, Carl. The Atlas of North American Indians. New York: Facts on File, 1993. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimees. Kuseum of New Mexico Tpees, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first enjoyable work of historical field, field and yeld	
including prose and poetry that conveys indiain interpretation of history, culture an storytelling. The source book also contains book reviews and a section on how to evaluate materials for bias and stereotyping. Sneve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-filin, Co., 1993. This well-known novel is a favorite with schoolchildren. It imparts a respect and low for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Utfalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wasche, Alice. Runs Far, Son of the Chichimees. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first epioyable work of historical field, first epioyable work of historical field, first epioyable work of historical field, first epioyable work of historical field, first epioyable work of historical field, first epioyable work of historical field, first epioyable work of historical field, first epioyable work of his	
In the second se	
 storytelling, The source book also contains book reviews and a section on how to evaluate materials for bias and stereotyping. Sneve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1980. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mil-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfool tegend hout. Waddman, Carl. The Atlas of North American File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichines. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This exployed work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rid. 	
book reviews and a section on how to evaluate materials for bias and stereotyping. Sneve, Virginia Driving Hawk, Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the there of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver: Boston: Houghton Mil-filin, Co., 1983. This well-known novel is a favorite with schoolchildren. It in parts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound informati, provides help ful background informati, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nanoy, Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
stereotyping. Sneve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mirthin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a BlackKool legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first enjoyable work of historical fiction, first enjoyable work of hestorical ricen, r, first enjoyable work o	
stereotyping. Sneve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mirthin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a BlackKool legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first enjoyable work of historical fiction, first enjoyable work of hestorical ricen, r, first enjoyable work o	evaluate materials for bias and
Sneve, Virginia Driving Hawk. Dancing Teepees: Poems of American Indian Youth. New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the cral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
 New York: Holiday House, Inc., 1989. The author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mit-Ilin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Dav 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Mary Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio 	Sneve, Virginia Driving Hawk. Dancing
author has chosen poetry selections from the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the therme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mir-Ilin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimees. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
the oral traditions of North American Indians and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	New York: Holiday House, Inc., 1989. The
and from contemporary tribal poets. The poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-filin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimes. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1984, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
poetry reflects the theme of youth, both in metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-film, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1983. This schere, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimees. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
metaphor and rites of passage, from birth through adolescence. "Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio	
through adolescence. "Speare, Elizabeth George. The Sign of the Beaver, Boston: Houghton Mif-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
 *Speare, Elizabeth George. The Sign of the Beaver. Boston: Houghton Mif-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blacktoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The 	
Beaver. Boston: Houghton Mif-flin, Co., 1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1998. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
1983. This well-known novel is a favorite with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
 with schoolchildren. It imparts a respect and love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The 	
love for the Iroquois's life. It is often used as core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
core literature. Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Van Laan, Nancy. Buffalo Dance. Little, Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Brown, 1993. This book, in picture book format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
format, tells the story of a Blackfoot legend about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
about rituals performed before a buffalo hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
hunt. Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Waldman, Carl. The Atlas of North American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
American Indians. New York: Facts on File, 1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
1989. This reference, available in paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
paperbound format, provides help ful background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
background information for use with this unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
unit. Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Wesche, Alice. Runs Far, Son of the Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	, and the second s
Chichimecs. Museum of New Mexico Press, P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
P.O. Box 2087, Santa Fe, NM 87504. This enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
enjoyable work of historical fiction, first published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
published in 1981, is recommeded for students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
students' reading. Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Wood, Nancy. Many Winters. New York: Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Doubleday and Company, Inc., 1974. Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Poetry and prose are used to interpret the Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Indian ways of life in Taos Pueblo in the Rio Grande Valley of New Mexico. The	
Grande Valley of New Mexico. The	Indian ways of life in Taos Pueblo in the Rio
	Grande Valley of New Mexico. The

92

					beautiful facial portraits of elderly Pueblo
					Indians.
					The World of the American Indian. Edited by Jules B. Billard. Washington, DO
					National Geographic Society, 1994. Though
					currently out of print, this book is cited for
					the attention of those who may have access
					to it through public or school libraries. The photographs are particularly useful in
					classrooms.
					Yolen, Jane. Encounter. Harcourt Brace
					Jovanovich, 1992. In dramatic acrylics a
					young Taino Indian boy recounts the landing of Columbus and his men in 1492.
					Yue, David, and Charlotte Yue. The Pueblo.
					Boston: Houghton Mifflin Company, 1986.
					Woven into the fabric of pueblo life are
					history and ceremony, building and planting, drought and flood, sandstone and adobe,
					and kiva and corn. A wealth of detail is
					presented in this beautiful integration of text
					and black-and-white drawings. A
Age of Exploration	•	Create a	5.2 Students	describe some of	bibliography and index are provided. Bakeless, John. America's First Explorers:
1. Why did people	Ē	class	trace the routes	the characteristics	The Eyes of Discovery. New York: Dover
view the world in		newspaper	of early	of early explorers	Publications, 1989. This is an excellent
such a limited way	•	Write	explorers and describe the	 explain the aims, 	teacher reference. Bakeless using journals, diaries, and letters, reconstructs the
during the 1400's?		postcards	early	obstacles, and	experiences of these explorers as they
2. How do we see		home	explorations of	accomplishments	encountered a seemingly untouched New
the world differently today than people		describing	the Americans,	of the explorers trace the routes 	World. Bitagai Saraja Fardinand Magallan (M/by
did during the		the land you explored.	in terms of: 1. the	of the early	Bitossi, Sergio. Ferdinand Magellan. (Why We Became Famous series). Translated by
1400's? Why?	•	Investigate	entrepreneurial	explorers	Stephen Thorne and illustrated by Severino
3. Why was it		what life	characteristics of	 describe some of 	Baraldi. New York: Silver Burdett, Co.,
important for		was like on	early explorers (e.g., Christopher	the early	1985. A good account of the voyage using information gathered from Antonio
explorers to		a ship in the	Columbus,	explorations of the	Pigafetta's journal. The author creates
understand and be able to use latitude		16 th century.	Francisco	Americas.	dialogue to enhance the story line. An
and longitude?	•	Compare	Vasquez de		excellent illustrated time line in the appendix
4. Why were		modern astronauts	Coronado) and the technological		traces events during Magellan's lifetime. Blackwood, Alan. Ferdinand Magellan.
Portugal, Spain,		to explorers	developments that		Bookwright, 1986. The story of Magellan's
England and		of the late	made sea		voyage from Spain to the Pacific and the
France in		15 th & 16 th	exploration by		first circumnavigation of the world is told in
competition with		centuries	latitude and longitude possible		this book. Although out of print, this resource may be found in most libraries.
each other?	•	Compare	(e.g., compass,		Calliope World History for Young Readers
5. Why were Portugal, Spain,		two different	sextant, astrolabe,		Vol. 2, No. 3 (January/February 1992), pp.
England and		viewpoints	seaworthy ships,		18-22. This issue of Calliope follows the
France in		about Columbus'	chronometers, gunpowder)		theme "Great Explorers to the West" and contains articles on Spain entering the Age
competition with		exploration	2. the aims,		of Discovery, the Straits of Magellan,
each other to find		in the	obstacles, and		Columbus, and Cabot and Frobisher's
new routes to Asia?		Americas	accomplishments of the explorers,		search for the Northwest Passage. Back issues of Calliope, a companion magazine
6. Why would an			sponsors, and		to Cobblestone, may be obtained from
explorer want to go on a long and			leaders of key		Calliope, 30 Grove Street, Peterborough,
dangerous voyage			European		NH 03458.
to an unknown			expeditions and the reasons		The Cobblestone American History CD- ROM: 1980-1994. Cobblestone Publishing,
place?			Europeans chose		Inc., 1995. A full-text database with a menu-
7. What did			to explore and		driven search strategy makes for easy
explorers do to			colonize the world		retrieval of Cobblestone articles which
prepare for their			(e.g., the Spanish Reconquista, the		appeared in issues between 1980 and 1994. Maps, puzzle grids, and diagrams are
voyage?					100 h mapo, pazzio gnao, ana diagramo ale

\mathbf{O} (Alloc) all all (t)	Dratastant	Sectore for the second sector of the second sector of the second sector se
8. What did the	Protestant Reformation, the	included, however, illustrations do not appear. Articles and lists of references can
explorers have to	Counter	be either printed or exported to a disk. A
know about using	Reformation)	printed index is included with the CD-ROM.
the moon and stars	3. the routes of	Columbus and the Age of Exploration.
to navigate on the	the major land	Illustrated by Ken Stott. New York: Franklin
open sea?	explorers of the	Watts, 1985. An overview of Christopher
	United States; the	Columbus and other explorers ranging from
	distances traveled	Vasco da Gama to Francis Drake is
	by explorers; and	provided in this book. Life on the sea and
	the Atlantic trade	the motivations for exploring are well
	routes that linked	described.
	Africa, the West	Grant, Neil. The Great Atlas of Discovery. Illustrated by Peter Morter. New York: Alfred
	Indies, the British colonies, and	A. Knopf, 1992. Each map in this well
	Europe	illustrated atlas focuses on a topic or theme
	4. land claimed by	from the urge to explore to modern
	Spain, France,	exploration.
	England, Portugal,	Grosseck Joyce and Elizabeth Attwood.
	the Netherlands,	Great Explorers. Grand Rapids, MI:
	Sweden, and	Gateway Press, Inc., 1988. Daring people
	Russia on maps of	throughout history who were bold enough to
	North and South	venture into the unfamiliar world is the
	America	subject of this general survey from the
		Vikings to Neil Armstrong. Chapters on John Cabot, Vasco da Gama, Ferdinand
		Magellan, Jacques Cartier, Hernando de
		Soto, and Henry Hudson are helpful in the
		study of this unit.
		Hargrove, Jim. Ferdinand Magellan: First
		Around the World. Chicago: Childrens
		Press, 1990. A good readable biography
		based on the journal of Antonio Pigafetta.
		This well illustrated book provides a great
		deal of information on Magellan and his
		voyage and includes a useful timeline and
		glossary of terms. Humble, Richard and Richard Hook. The
		Voyage of Magellan. New York: Franklin
		Watts, 1989. A short, readable account of
		Magellan's voyage. The Age of Leif Erikson
		(Watts, 1989) by the same author is anothe
		in a series on exploration.
		Jacobs, William Jay. Magellan: Voyager
		with a Dream. New York: Franklin Watts,
		1994. A good, basic survey of Magellan's
		voyage of discovery. Jacobs includes discussion of the intrigues of court and petty
		jealousies which may have laid the basis fo
		mutiny during the long voyage.
		Recommended for student reading.
		Lomask, Milton. Exploration: Great Lives.
		New York: Charles Scribner's, 1988. Brief
		stories of the lives of 25 "geographical
		explorers" the adenturers who, through the
		centuries, have given us our present
		knowledge of the surface of the earth. This is a good source for short read on Cabot,
		Cartier, Columbus, Erikson, da Gama,
		Prince Henry, Magellan, and Vespucci.
		Maestro, Betsy and Giulio Maestro. The
		Discovery of the Americas. New York:
		Morrow, 1991. This book offers an even-
		handed introduction to the major explorers
		of the New World, including Columbus,
		Cabot, Vespucci, and Magellan. A thorough

			1	
				timeline is provided as an appendix. Noonan, Jon. Ferdinan Magellan. Illustrated
				by Yoshi Miyake. New York: Crestwood
				House, 1993. A short, easy-to-read
				biography of Ferdinand Magellan gives
				students a taste of the dramatic voyage to
				the Philippine d e continuation of the voyage of circumnavigation by the 18
				remaining crew members. This book is out
				of print, but copies are available from most
				libraries.
				Poole, Frederick King. Early Exploration of
				North America. New York: Franklin Watts,
				1989. Nicely illustrated, this volume
				includes accounts of most of the significant explorers of the 15th and 16th centuries. It
				also includes a section assessing the
				accomplishments and significance of the
				explorers. Although out of print, copies are
				available at most libraries.
				Sanderlin, George. First Around the World:
				A journal of Magellan's Voyage. New York: Harper & Row, 1964. An exceptional
				retelling of the story of Magellan's voyage
				based entirely on the Pigafetta journal.
				Sanderlin does a masterful job of excerpting
				engaging sections of Pigafetta's journal and
				bridging them with short narratives. This
				work, although out of print, is available at libraries and is highly recommended for
				teacher reading. Any number of the stories
				are suitable for reading aloud.
				Sansevere-Dreher, Diane. Explorers Who
				Got Lost. New York: Tom Doherty
				Associates, 1992. An interesting and
				irreverent rethinking of the achievements of many famous explorers, including
				Columbus, Cabot, and Magellan.
				Skefoff, Rebecca. Ferdinand Magellan and
				the Discovery of the World Ocean (World
				Explorers series). New York: Chelsea
				House, 1990. An exceptionally good
				account of the life and times of Ferdinand Magellan. Based on Pigafetta's journal, this
				is a complete view of the sixteenth century
				world.
	Create sho			Asikinack, Bill, and Kate Scarborough.
Relationships	plays or	describe the	*describe why	Exploration Into North America. Parsippany,
between the	dramatizati	cooperation and conflict that	conflicts	NJ: New Discovery Books, 1995. A well- illustrated, general overview of American
Colonists and the	ns	existed among	occurred	Indian cultures and European exploration
Indians	portraying	the Indians and	between	and colonization.
	the	between the	colonists,	Bains, Rae. Indians of the Eastern
1 Mboro ware the	interactions	maian nations	settlers, and	Woodlands. Mahwah, New Jersey: Troll
1. Where were the	between	and the new	Indians.	Associates, 1985. A very readable and
major Indian tribes located in	colonists or		*describe some of	practical nonfiction paperback, the book gives a good account of the clothes, food,
eastern North	settlers and the eastern	01.	the eastern	and lives of its subjects.
America?	Indians.	1. The competition	Indian tribes	Driving Hawk-Sneve, Virginia. Illustrated by
/	 Dioramas d 	f among the	and nations.	Ronald Himler. The Cherokees: A First
2. What were some	• Dioranias c	English,		Americans Book. 1996. New York: Holiday
of the	tribes in	French, Spanish	*explain the	House. This wonderful picture book with a simple format and easy to read text, is
characteristics	their	Spanish, Dutch, and	reasons that	nonetheless interesting and informative,
of an Indian	environmer		Indians were	and gives an excellent overview of the
tribe that lived	before the	for control of	moved from	Cherokees people. It also explains the
L		•	•	· · · · ·

in the costern		le n'e te	North	their level and	aqueon and offects of the Charokeen
in the eastern		colonists	North America.	their land and	causes and effects of the Cherokees relocation and the Trail of Tears. Virginia
region of North		arrived.	2. The	treaties were	Driving Hawk Sneve has written other
America?	٠	Write a	cooperation	broken.	books on Indians that are excellent sources
		rationale for	that existed		of information for fifth grade students.
3. Why was there		diorama	between the	*characterize	Graymont, Barbara. The Iroquois. New
both			colonists and	some of the	York: Chelsea House Publishers, 1989.
cooperation			Indians during	significant	Recommended as a teacher's resource, this
and conflict			the 1600s	Indian chiefs	book covers many aspects of the Iroquois's
between the			and 1700s	of the time.	history and culture, from earliest times to
colonists and			(e.g., in	of the time.	the present, and includes numerous
Indians?			agriculture,		photographs and illustrations. Topics
inularis?			the fur trade,		include the Great Peace, extended lodges,
			military		European interaction, and the expansion of
4. Why did the			alliances,		the Iroquois's power.
friendly			treaties,		Gridley Marion E., illustrated by Robert
relations			cultural		Glaubke. Indian Nations: The Story of The
between the			interchanges)		Iroquois. New York: G.P. Putnam's Sons.
Wampanoags			3. The conflicts		1969. Although this book is quite old, it
and colonists			before the		portrays a balanced view of the Iroquois
break down			Revolutionary		and there interaction and conflicts with the
and become			War (e.g., the		colonists and settlers. May be found in
adversarial?			Pequot and		some libraries. A good resource for student
			King Philip's		reports.
5. What motivated			Wars in New		King, J.C.H. First Peoples, First Contacts:
the government			England, the		Native Peoples of North America.
5			Powhatan		Cambridge, Massachusetts: Harvard
to make			Wars in		University Press, 1999. A resource that can
treaties with the			Virginia, the		be used by the teacher to gather
Indians and			French and		information about the North American
then modify or			Indian War).		Indians. Not all chapters are applicable to
break them?			4. The role of		the topic. Good photographs that can be
			broken		shown to students and good maps of Indian
6. What are some			treaties and		territory and settlements.
of the causes			massacres		Kopper, Philip and the editors of
and effects of			and the factors that		Smithsonian Books. The Smithsonian Book
broken treaties			led to the		of North American Indians. Washington, D.C.: Smithsonian Books, 1986. This book
and			Indians'		has some wonderful photographs of North
agreements			defeat,		American Indian artifacts. Parts of the text
with the			including the		would be useful for background information
Indians?			resistance of		for the teacher, but it does not deal directly
			Indian nations		with the Indians and Engl ish
			to		colonists/settlers.
			encroachmen		Morris, Richard B., illustrations by Leonard
			ts and		Everett Fisher. The Indian Wars.
			assimilation		Minneapolis, Minnesota: Lerner
			(e.g., the		Publications Company, revised edition
			story of the		1985. This book focuses on Indians who
			Trail of		lived along the Atlantic Coast and the wars
			Tears).		they fought with each other and the
			5. The internecine		European colonists and settlers. The
			Indian		reading level is easy enough that this book
			conflicts,		can be used as a class reference. There are
			including the		no photos and few pen and ink illustrations,
			competing		but there are excellent black and white
			claims for		maps thr oughout the book which would be
			control of		an excellent resource.
			lands (e.g.,		Murdoch, David, chief consultant Stanley A.
			actions of the		Freed, photographed by Lynton Gardiner. North American Indian. New York: Alfred A
			Iroquois, Huron, Lakota		Knopf, Inc., 1995. Filled with vivid, color
			[Sioux].		photographs and brief descriptions of the
			6. The influence		artifacts shown, a number of chapters are
			and		devoted to the Indians who lived in eastern
			achievements		North America. Students would be
	I		achievenients		North America. Olucenta would be

	Γ			
		of significant leaders of the		fascinated by the real-life quality of the photographs and interesting facts.
		time (e.g.,		Wellman, Paul I., illustrated by Lorence
		John		Bjorklund. Indian Wars and Warriors, East.
		Marshall,		1959. Cambridge, Massachusetts:
		Andrew		Houghton Mifflin Company. This book is
		Jackson,		quite old and some of the terminology is
		Chief		dated, but the author tries to be objective,
		Tecumseh,		and provides informative and interesting
		Chief Logan,		accounts of the conflicts and battles
		Chief John		between the colonists, settlers, and Indians.
		Ross, Sequoyah).		Weinstein-Farson, Laurie. The Wampanoag. New York: Chelsea House
		Sequoyan).		Publishers, 1988. Although this book was
				placed in the juvenile section of the library,
				the high readability level would make it a
				difficult book for students to use as a
				resource. There are excellent black and
				white photographs of artifacts and pictures
				that would be interesting to the students.
				This would make an excellent teacher
				resource. Yenne, Bill and Susan Garratt. Pictorial
				History of the North American Indian. New
				York; Exeter Books, 1984. This adult book
				is an excellent resource with wonderful
				illustrations and information about the North
				and Southeast tribes that can be shared
				with students. The book could also be used
				as a reference for above grade level
				readers. There are writings by Tecumseh, Chief of the Shawnee and descriptions of
				the conflicts between Iroquois and settlers,
				and lists of Indian tribes of the North and
				Southeast.
Institutions in the	Make a map	5.4 Students	* Rubric for Final	Anderson, Joan W. A Williamsburg
Colonial Era	of multiple	understand the	Map Presentation	Household. Clarion, 1990. Events in the
	perspectives	political,	* "Found Poem"	household of a slave-holding white family in
1. Why do you think	about	religious, social, and economic	*Rubric for Oral	colonial Williamsburg are the focus of this book. The front room/back room qualities of
people were	religious	institutions that	Report	colonial life and slavery are well captured in
persecuted	freedom.	evolved in the	*Work	both the story and the photographs, taken in
because of	 Write a 	colonial era, in	collaboratively to	Williamsburg, Virginia.
their religious	"Found	terms of:	complete projects	Avi. Encounter at Easton. Pantheon. The
beliefs?	Poem"	1. The influence of	*Teacher	year is 1768. Two indentured servants, little
	 Oral Report 	location and	Observation &	more than children, escape first from their
2. Would John	 Investigate 	physical	Running Records	master and then from a search party
Winthrop's	George	setting on the founding of		determined to turn them over to the authorities.
document be	Calvert	the original 13		Barrett, Tracy . Growing Up in Colonial
appropriate	 Molly's 	colonies, and		America. Millbrook Press, 1995. Here are
today?	Pilgrim	identify on a		wonderful photos, drawings, and text
Why/why not?		map the		describing the life of children in the
2 M/bat da yay		locations of		American colonies. This book includes daily
3. What do you		the colonies and of the		chores, routines, and play. It also describes the religious and social attitudes that
think it would		American		influenced how children were raised.
be have been like to live in		Indian nations		Benezet, Anthony. Views of American
Plymouth,		already		Slavery, Taken a Century Ago. Ayer, 1969.
England in		inhabiting		This reprint contains observations of the
1620?		these areas.		enslaving, importing, and purchasing of
1020:		2. The major		Africans in 1760.
4. Using the		individuals		Bial, Raymond. Strength of These Arms:
information you		and groups responsible		Life in the Slave Quarters. Houghton Mifflin, 1997, ISBN: 0395773946
		for the		Genre: Nonfiction
gained in Unit I,		TOL THE		I GENTE INONICION

why do you	founding of	Description: Color photographs of
think that the	the various	reconstructed historical sites and a few
Mayflower	colonies and	archival photos support the text in this
landed in	the reasons	introduction to the daily life of slaves in
	for their	America. Quotations from unidentified
Plymouth when	founding	sources add a personal tone as Bial
it was headed	(e.g., John	discusses the slaves' work, housing, diet,
for Virginia?	Smith,	religion, and recreation, as well as the
E Mauld John	Virginia;	cruelty of masters and of the slave trade.
5. Would John	Roger	Cameron, Ann and Olaudah Equiano.
Winthrop's	Williams,	Kidnapped Prince: The Life of Olaudah
document be	Rhode Island;	Equiano. Random House, 2000. Kidnapped
appropriate	William Penn,	at the age of 11 from his home in Benin,
today?	Pennsylvania;	Africa, Olaudah Equiano spent 11 years as
	Lord	a slave in England, the U.S., and the West
Why/why not?	Baltimore,	Indies, until he was able to buy his freedom.
	Maryland;	His autobiography, published in 1789, was
6. How would you	William	a best-seller in his own time, and it still
react if you		
	Bradford,	speaks to us today. Cameron has
weren't	Plymouth;	modernized and shortened it while
permitted to	John	remaining true to the spirit of the original.
express your	Winthrop,	Collier, James and Christopher. Jump Ship
beliefs, and	Massachusett	To Freedom. Delacorte, 1981. Young
	s).	Daniel Arabus and his mother are slaves in
were punished	3. The religious	the house of Captain Ivers of Stratford,
for saying what	aspects of the	Connecticut. By law they should be free,
you believed or	earliest	since Daniel's father fought in the
thought right?		
thought right.	colonies (e.g.,	Revolutionary army and earned enough in
	Puritanism in	soldiers' notes to buy his family's freedom.
7. The Puritans left	Massachusett	Now he must escape to avoid being sold in
England to	S,	the West Indies.
avoid	Anglicanism	Curtin, Philip P. (editor). Africa
persecution,	in Virginia,	Remembered: Narratives by West Africans
	Catholicism in	from the Era of the Slave Trade. Waveland
why did they	Maryland,	Press, 1997.A valuable work of primary
not allow other	Quakerism in	source material, this book is available in
religions to be	Pennsylvania)	hard and soft back editions. The reading
practiced in	4. The	
Plymouth?	-	level is difficult for students but can be
F lymoun:	significance	excerpted by teachers.
	and leaders	Field, Ron. African Peoples of the
8. What do	of the First	Americas. Cambridge Press, 1995. This
paintings and	Great	book traces the history of African people in
other works of	Awakening,	America from slavery to civil rights. It is
	which marked	easy to read and has colorful maps and
art tell us about	a shift in	time lines.
a historic time	religious	Hamilton, Virginia. People Could Fly. Knopf,
period?	ideas,	1993. This book contains 40 superb
	practices, and	illustrations by Leo Dillon and Diane Dillon
9. What were the	allegiances in	that add another level of vitality to an
	0	
similarities and	the colonial	extraordinary collection of 24 tales that
differences of	period; the	depict the black slaves' struggles for
the three	growth of	survival. These stories are best read aloud
colonial	religious	or told at this level.
leaders; John	toleration,	Hamilton, Virginia. Many Thousands Gone:
	and free	African Americans From Slavery to
Winthrop,	exercise of	Freedom. Alfred A. Knopf, 1995. This book
Roger Williams,	religious	tells stories of documented African-
and William	tolerance and	American lives from 1619 through the Civil
Penn?	free exercise.	War. These accounts share vignettes about
	5. How the British	the lives of people enslaved, including
	colonial	accounts of escapes and finding new
	period	opportunities in freedom.
	created the	Hansen, Joyce. The Captive. Scholastic,
	basis for the	1994. This is the story of a young prince
	development	captured in Africa and sold into slavery.
	of political self-	Kent, Deborah. African-Americans in the
		,

			government and a		Thirteen Colonies. Children's Press,
			free-market		1996.This is a brief overview of life and
			economic system		achievements of African-Americans in
			and the differences		colonial America. Nixon, Joan Lowery. Caesar's Story: 1759
			between the		(Young Americans Colonial Williamsburg),
			British, Spanish,		Delacorte Press, 2000. Set in the 18th
			and French		century, young Caesar grows up as a slave
			colonial systems.		on Carter's Grove plantation outside of
			6. The introduction		Williamsburg, Virginia, and learns about
			of slavery into		family, friends and life under the conditions
			America, the		of slavery.
			responses of		Macht, Norman and Mary Hull. The History
			slave families		of Slavery. Lucent Books, 1997. Part of the
			to their		World History Series, this book examines
			condition, the		the practice of slavery from early
			ongoing		Mediterranean civilizations to slavery in the
			struggle		United States in readable text for students.
			between		Other books in this series deal with the
	1		proponents		French and Indian War, The Lewis and
	1		and		Clark Expedition, The American Frontier,
			opponents of slavery, and		and The American Revolution. McGill, Alice. Molly Bannaky. Houghton
	1		the gradual		Mifflin Company, 1999. At the age of
	1		institutionaliza		seventeen, an English dairymaid was exiled
	1		tion of slavery		from her country and sentenced to work as
			in the South.		an indentured servant in Colonial America
			7.The early		as punishment for spilling a bucket of milk.
			democratic		Yet Molly prospered, and with her husband
			ideas and		Bannaky, she turned a one-room cabin in
			practices that		the wilderness into a thriving one hundred-
			emerged		acre farm. And one day she had the
			during the		pleasure of writing her new grandson's
			colonial		name in her cherished Bible: Benjamin
			period,		Banneker.
			including the		Meltzer, Milton. Black Americans, The: A
			significance of		History in Their Own Words. Harper Collins,
			representativ		1987. Meltzer brings together an extensive selection of primary sources, several of
			e assemblies		which complement this unit's examination of
			and town		slavery. This book is useful for grade five
			meetings.		especially.
	•	Letter to	5.5 Students		Adler, Daivid A. A Picture Book of Patrick
The War for	1	editor of	explain the	*describe the	Henry. Holiday House, 1995. Patrick Henry,
Independence		New York	causes of the	background	1736-1799.
	1	Gazetteer	American	and causes of	The American Reader: Words that Moved a
1. What reasons	1	that printed	Revolution.	the American	Nation. Harper Collins, 1990.
would make the	1	Rivington's	1. Understand	Revolution.	Baker, Austin R. "The True Manner in Which the American Colonists Declared
colonists revolt		poem.	how political,		Themselves Independent of His Majesty
against	•	Discussions	religious, and	*list and describe	King George III." Early American life, Vol. 8,
England?		about	economic	the major British	no. 4 (Aug. 1977). Caption title. Austin R.
	1	paintings	ideas and	acts.	Baker served as an officer in the British
2. What were the		from	interests		Army and is now editor of British History.
significant	1	Revolutionar	brought about	*explain the	Barner, Bob. Which Way to the Revolution?
events leading	1		the	events that led	Holiday House, 1998.
up to the	1	y War.	Revolution	to the drafting	The Boston Massacre. Cobblestone
American	٠	Murals of	(e.g.,	and signing of	Publishing, Inc., 1980. A brief history of the
Revolution?	1	important	resistance to	the	Boston Massacre and the events that lead
	1	events from	imperial	Declaration of	up to it.
2 How did the	1	the	policy, the		Brown, David S. Thomas Jefferson: A
3. How did the		Revolution.	Stamp Act,	Independence	Biographical Companion. 1998. An
colonists	•	Read letters	the Townshend	•	encyclopedia covering the life of Thomas Jefferson and the key issue, events and
respond to		written by	Acts, taxes on	*-lassed - the t	personalities that shaped him.
British policy?		George		*describe the key	
					00

4. Why was the					
4. why was the		Washington	tea, Coercive Acts).	features of the	Carter, Alden. Colonial Wars: Clashes in the Wilderness. Franklin Watts, 1993. This book
and a state	•	Complete a	Acis).	Declaration of	features key battles, military strategies, and
snake used to		Decision	2. Know the	Independence	equipment used during the French and
represent the		Making	significance	•	Indian Wars, which gave the British control
colonies? Was		Chart	of the first		of North America.
the snake a	•	Discussions	and second	*portray some of	D'Aulaire, Ingri. Benjamin Franklin. New
good choice?		about	Continental	the key	York: Houghton Mifflin, 1997. A biography
Why or why		"Common	Congresses	individuals of	of the witty author, scientist, and statesman
not?		Sense"	and of the	the period	who helped with the Declaration of
		written by	Committees	including their	Independence and the Constitution and
5. What animal		Thomas	of	views, lives	became the first ambassador of the United
would you		Paine in	Corresponde nce.	and impact.	States of America. Dickinson, Alice. The Stamp Act. 1970.
choose as a		1776	nce.		Chronicles the reaction of the American
symbol for the	•	T-Charts	3. Understand the		colonists to the Stamp Act passed by the
colonies?		cause and	people and		British in 1765.
Explain your		effect	events		Denenberg, Barry. Journal of William
reasons why.	•	Timeline	associated		Thomas Emerson, A Revolutionary War
	•	Examine	with the		Patriot. Scholastic, 1998. The journal of
6. Did the poem	1	cartoon	drafting and		William, a 12-year-old orphan, tells of his
written by		"Join or Die"	signing of the		experiences in pre-Revolutionary Boston.
James	1	by Ben	Declaration of		Ferris, Jeri. Thomas Jefferson: Of Liberty.
Rivington		Franklin	Independenc		1998. A biography that describes the love of
support the	•	Create a	e and the document's		books and learning as well as the personal life and political career of the third president
Loyalists or	1	political	significance,		of the United States.
Patriots? What		cartoon	including the		Fleming, Candace. Hatmaker's Sign: A
are the clues in		Create	key political		Story of Benjamin Franklin. Orchard Books,
the poem that	•	poems from	concepts it		1998. Benjamin Franklin shared the parable
indicate which		perspective	embodies, the		of a hatmaker and his sign with Thomas
side he		of Loyalists	origins of		Jefferson. It is Franklin's attempt to cheer
supports?		or Patriots	those		Jefferson as the Continental Congress
		Gather	concepts, and		begins editing the Declaration of
7. Who were the	•	information	its role in severing ties		Independence. Forbers, Esther. Johnny Tremain. Houghton
key people		from	with Great		Mifflin Co., 1988. After injuring his hand, a
during this		-	Britain.		messenger for the Sons of Liberty in the
period and why		biographies for			days before the American Revolution.
should they be		-	4. Describe the		Giblin, James. George Washington: A
remembered?		presentation s	views, lives,		Picture Book Biography. Scholastic, 1997.
		-	and impact of		Green, Robert. King George III. 1997. A
8. How did the war	•	Discussions	key		biography of the eighteen-century British
progress from		about Declaration	individuals		monarch during whose reign the American
the first		of	during this period (e.g.,		colonies fought to break away and form an independent nation.
rebellion to the		•••	King George,		Greenblatt, Miriam. John Quincy Adams,
signing of the		Independen ce and	Patrick Henry,		6th President of the United States. Presents
Declaration of			Thomas		the life of John Quincy Adams, including his
Independence?	1	-	Jefferson,		childhood, education, employment; and
			George		political career.
9. Why was there			0		
conflict	1				
between	1				
families, friends			Auams).		
and	1				
communities?	1				
	1				Kallen, Stuart A. The Founding Fathers.
10. Why was the					1955. Presents a biography of the
Declaration of					Commander in Chief of the Continental
Indonondonoo	1				Army and first president of the United
Independence	1				
such an					
•					Knight, James. Boston Tea Party: Rebellion
such an					Knight, James. Boston Tea Party: Rebellion in the Colonies. Econo-Clad, 1999. A Boston merchant describes the American
 Independence? 9. Why was there conflict between families, friends and communities? 10. Why was the Declaration of 		creating and signing classroom Declaration.	Jefferson,		childhood, education, employment; and political career. George Washington: American Symbol. 1s ed. Hudson Hills Press, 1999. Imaginary gardens: American poetry and a for young people. 1989. Includes a selection of poems by American poets and works of art by a variety of artists. Kallen, Stuart A. George Washington. 2000 Kallen, Stuart A. The Founding Fathers. 1955. Presents a biography of the Commander in Chief of the Continental Army and first president of the United States.

Why is this colonist's and of protest against Bhilsh document still the basis for our democracy today? Kroll-Smith, Steve, Boston Tea Party, Holday House, 1998, The economic events the de trustrated patricus to dump tea off English ships into Boston Harbor are presented with clear tusts to dump tea off English ships and add drama. An afterword and timeline are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are included. Lawar Rook: Harbor are are included. Lawar Rook: Harbor are are included. Lawar Rook: Harbor are are included. Lawar Rook: Harbor are are included. Lawar Rook: Harbor are are included. Lawar Rook: Harbor are are included. Lawar Rook: Harbor are are
India Company: our democracy today? Kroll-Smith, Steve, Boston Tea Party, Holiday House, 1998. The economic events that led frustrated particus to dump tea off English ships into Boston Harbor are presented with clear text and watercolors that recreate the setting and add drama. An afterword and timeline are included. Lawson, Robert Mr. Revere and L. Little, Brown 7 Co., 1988. Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth, Paul Revere's Rick – Pulmi, 1996. This be autifully lill strated picture book features a retelling of this Brown 7 Co., 1988. Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth, Paul Revere's Rick – Pulmi, 1996. This is a chronologically arranged history of the American Revolution. Thas an excellent timeline and many quotations from primary sources. Lukes, Bonie L. The Boston Massacre. Lukes, Bonie L. The Boston Massacre Lukes, Bonie L. The Boston Massacre Lukes, Bonie L. The American Revolutionaries: A History in Their Own Words. New York: Haper and Row, 1997. Numerous primary sources contained in this work would be useful in this and work. Biack Leader of Colonial Patrios. New York: Maper and Row Junie Boots. Group, 1994. Millender, Dharathula H. Crispus Attucks, Biack Leader of Colonial Patrios. New York: Maper and Row Junie Boots. (New York: Haper an
 Kroll-Smith, Steve, Boston Tea Party, Holiday House, 1998. The economic events that led frustrated patriots to dump tea off English ships into Boston Harbor are presented with clear text and watercolors that recreate the setting and add drama. An afterword and their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Likes, Bonnie, American Revolution. Luckes, Bonnie, American Revolution. Luckes, Bonnie, American Revolution. Luckes, Bonnie, American Revolution. Luckes, Bonnie, Massacre, Luckes, Bonnie American Revolution. Luckes, Bonnie American Revolution. Boston Massacre. Historical examination of the aftermatin, including the thiss, of the Boston Massacre. Millender, Dharathula H. Orispus Attucks, Black Leader of Colonial Patriots. New York: Maomilan Publishing Co., Inc., 1983. Millender, Dharathula H. Orispus Attucks, Black Leader of Colonial Patriots. New York: Maomilan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrilis Childhood of Famous American science, this older sister Lyda might get induseding stationed in Boston. Morgan, Edmund Sears. The Stamp Adt Chisis: Prologue to Revolution. 1970.
 Holiday House, 1998. The economic events that led frustrated parties to durp tea off English altips into Boston Harbor are presented with clear text and watercolors that recreate the setting and add drama. An afterword and timeline are included. Lawson, Robert. Mr. Revere and I. Little, Brown 7 Cc., 1988. Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Lukes, Bonnie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. Lucent Books, 1998. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and mary quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzzr, Mitton. The American Revolution as a resource for teachers. See also The Black Americans: A History in Their Own Words. New York: Harper and Row, 1997. Numerous Americans exist, hits work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words. New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmilla Putters and throwing an throwing and
 today? Haliady rouse, 1998. The contoint events that led frustrated priors to dump tea off English sings into Boston Harbor are presented with clear text and watercolors that recreate the setting and add drama. An alferword and timeline are included. Lawson, RObert. Mr. Revere and I. Little, Brown 7 Co., 1988. Pual Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Norse describes some of their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Norse describes some of their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Norse describes some of their adventures together. Lucest Boots, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and mary guotations from primary sources. Lucest Boots, 1998. Historical examination of the aftermath, including the triads, of the Boston Massacre of 1770. Metrzer, Milton. The American Revolution at an excellent timeline and mary guotations from Words. New York: Harper and Row, 1997. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words. New York: Harper and Row Junior Books Group, 1884). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Harper and Row Junior Books Group, 1884). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmilla Publishing Co., 1983. First issue Marins. The Booston Massacre. 1997. The American adventure. Stephen Lankford wories that his older sister Lydia might patient serious touble by stomal patients stationed in Boston.
 India ted instaled pathols boots harbor are presented with clear text and watercolors that recreate the setting and add drama. An afterword and timeline are included. Lawson, Robert. Mr. Revere and I. Little, Brown 7.Co., 1988. Paul Revere's horse describes some of their adventures together. Longfeliow, Henry Wadsworth. Paul Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Lukes, Bonnie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1996. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Metzer J. History in Their Own Words. Harper and Row J. 1987. Numerous primary sources contained in this work would be useful in their on the Boston Massacre. Lucent Books, 1998. Historical examination of the afternes. See also The Black Americans: A History in Their Own Words. Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Marper and Row Junior Books Group, 1984). Millender in paperback. Zentifies and throwing and t
presented with clear text and watercolors that recreate the setting and add fama. An afferword and timeline are included. Lawson, Robert. Mr. Revere and I. Little, Brown 7.C., 1988. Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Ride. Puffin, 1996. This beautifully illustrated ploture book features a retelling of this famous poem. Lukes, Bonnie. American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie A. The Boston Massacre. Lukes, Bonnie L. The Boston Massacre. Lukes, Bonnie L. The Boston Massacre. Lukes, Bonnie L. The American Revolutions: A History in Their Own Mords. New York. Harper and Row. 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black American: A History in Their Own Words (New York. Harper and Row Junior Boots Group, 1984).
attervord and timeline are included. Lawson, Robert, Mr. Revere and I. Little, Brown 7 Co., 1988, Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth, Paul Reverse's Ride, Putfin, 1996, This beautifully illustrated picture book features a retelling of this famous poem. Lukes, Bonnie. Lucer, Books, 1996, This is a retelling of this famous poem. Lukes, Bonnie. Lucer, Books, 1996, This is a necellent time and many quotations from primary sources. Lukes, Bonnie. Lukes, Bonnie. Lives, Bonnie. Lucer, Books, 1998. History in Their Com Words. Numerous primary sources contained in this Lukes, Bonnie L. The Boston Massacre. Lukes, Bonnie L. The Doston Massacre. Numerous primary sources contained in this New York: Harper and Row, 1987. Numerous primary sources contained in this Words. New York: Harper and Row, 1987. Numerous primary sources contained in this Words. History in Their Own Words (New York:
afterword and timeline äre included. Lawson, Robert, Mr., Revere and I. Little, Brown 7 Co., 1988, Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth, Paul Revere's Ride, Puffin, 1996, This beautifully illustrated picture book features a retelling of this famous poem. Lukes, Bonnie, American Revolution. Yours, New York, Has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lukes, Bonnie L. The Boston Massacre of 1770. Metzer, Mitton, The American Revolutionaties: A History in Their Own Words: New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junor Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader, Colonial Partists, New York: Maerrillan Publishing Co., Inc., 1983. First issued as a part of BobbsherMerrills Childhood of Famous Americans series, this
Lawson, Robert. Mr. Revere and I. Little, Brown 7 Co., 1988. Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth, Paul Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Lukes, Bonrie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonrie. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Metizer, Mitton. The American Revolutionaries: A History in Their Own Words. All Starter and Row, 1997. Numerous primary sources contained in this work would be useful in this unit as a researce. A History in Their Own Words. New York: Harper and Row, 1997. Numerous primary sources contained in this work would be useful in this unit as a researce of 1770. Metizer, Mitton. The American Revolutionaries: A History in Their Own Words. All Starter and Row, 1997. Numerous primary sources contained in this work would be useful in this unit as a researce of 1770. Metizery. The American Stee Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader O Colonial Patritos. New York: Macmillan Publishing Co., Inc., 1983. First Issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, hit biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia mijft get into series stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Brown 7 Co., 1988. Paul Revere's horse describes some of their adventures together. Longfellow, Henry Wadsworth. Paul Revere's Ride. Putfin, 1996. This beautifully lilustrated picture book features a retelling of this famous perm. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Lukes, Bonnie American Revolution. Unters Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lukes, Bonnie L. The Boston Massacre. Lukes, Bonnie L. The Boston Massacre. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words. New York: Haper and Row, J1997. Winder, Haper and Row Junior Books Group, 1984). Miller, Susan Marins, The Boston Massacre. 1997. The American adventure. Stack Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrills Childhood of Famous Americans series, It is available in paperback. Miller, Susan Marins, The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia the British soldiers stationed in Boston. Morallopue to Revolution. 1970.
describes some of their adventures together. Longfellow, Henry Wadsworth, Paul Reveres Ride, Puflin, 1996. This beautifully illustrated pictures book features a retelling of this famous pook. Lukes, Bonnie, American Revolution, Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. Thes an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Nettzer, Miton. The American Revolution, Ther American Revolution, Ther American Revolution and this unit as a resource for teachers. See also The Black Mathematican Allstory in Their Own Words. Netw York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Leader of Colonial Patriots. New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmilian Publishing Co., Inc., 1983. First issued as a part of Boots-Mernilis Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephene Lankford worries that his older stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970. Morgan, Edmund Sears. The Stamp Act
together. Longfellow, Henry Wadsworth, Paul Revere's Ride. Puffin, 1996. This beautifully lilustrated picture book features a retelling of this famous perm. Lukes, Bonnie American Revolution. Lucens Books, 1996. This is a chromologically aranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the attermath, including the trials, of the Boston Massacre of 1770. Metzer, Milton. The American Revolutionaries: A History in Their Own Words, New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Maernillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrills Childhood of Famous Americans. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taurting and throwing snowballs at the British soldiers stationed in Boston.
Longfellow, Henry Wadsworth. Paul Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Lukes, Bonnie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1996. Thistorical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words. New York: Harper and Row Junior Books (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmilla Publishing Co., Inc., 1983. First issuend anins. The Boston Massacre. 1997. The American adventure. Stephen Lankford wories that his older sister Lydia might get into serious trouble by tauting and throwing and throwing snowballs at the British soldiers stationed in Boston.
Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Luces, Bonnie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Mitton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row, 1987. Numerous primary and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by auxing and throwing and throwing snowballs at the British soldiers stationed in Boston.
Revere's Ride. Puffin, 1996. This beautifully illustrated picture book features a retelling of this famous poem. Luces, Bonnie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Mitton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row, 1987. Numerous primary and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by auxing and throwing and throwing snowballs at the British soldiers stationed in Boston.
 illustrated picture book features a retelling of this famous poem. Lukes, Bonnie. American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucest Books, 1998. Historical examination of the altermath, including the trials, of the Boston Massacre of 1770. Metzer, Miton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words. (New York: Harper and Row Junior Books (New York: Harper and Row Junior Books (New York: Harper and Row Junior Books (New York: Harper and Row Junior Books (Sroup, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Boobs-Merrill's Childhood of Famous Americans series, this available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford words that this older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston.
of this famous poem. Lukes, Bonrie, American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Hapre and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Hapre and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's childhood of Famous Americans series, this available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by tauning and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Lukes, Bonnie American Revolution. Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Altucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by tauuning and throwing and throwing snowballs at the British soldiers stationed in Boston.
Lucent Books, 1996. This is a chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans acties, It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by tauning and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
chronologically arranged history of the American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by tauruing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
American Revolution. It has an excellent timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Miton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots, New York: Macmillan Publishing Oco., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act
 timeline and many quotations from primary sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Marper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
sources. Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston.
Lukes, Bonnie L. The Boston Massacre. Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Lucent Books, 1998. Historical examination of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
of the aftermath, including the trials, of the Boston Massacre of 1770. Meltzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. Fiirst issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston.
Boston Massacre of 1770. Meitzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Meitzer, Milton. The American Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Revolutionaries: A History in Their Own Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Words. New York: Harper and Row, 1987. Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984).Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston.Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Numerous primary sources contained in this work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984).Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston.Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
 work would be useful in this unit as a resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
resource for teachers. See also The Black Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Americans: A History in Their Own Words (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
 (New York: Harper and Row Junior Books Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Group, 1984). Millender, Dharathula H. Crispus Attucks, Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Black Leader of Colonial Patriots. New York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
York: Macmillan Publishing Co., Inc., 1983. First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
First issued as a part of Bobbs-Merrill's Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Childhood of Famous Americans series, this biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
biography is popular with you readers. It is available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
available in paperback. Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Miller, Susan Marins. The Boston Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Massacre. 1997. The American adventure. Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Stephen Lankford worries that his older sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
sister Lydia might get into serious trouble by taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
taunting and throwing and throwing snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
snowballs at the British soldiers stationed in Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Boston. Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Morgan, Edmund Sears. The Stamp Act Crisis: Prologue to Revolution. 1970.
Crisis: Prologue to Revolution. 1970.
Crisis: Prologue to Revolution. 1970.
Munves. James. Thomas Jefferson and the
Declaration of Independence: The Writing
and Editing of the Document that Marked
the Birth of the United States of America.
1978. Reconstructs seventeen days in the
life of Thomas Jefferson during which the
Declaration of Independence was written
and adited Includes repreductions of
and edited. Includes reproductions of
original manuscripts showing revisions and deletions.

I	1 1	
		Murphy, Jim. A Young Patriot: The
		American Revolution as Experienced by
		One Boy. 1996. New York: Clarion Books.
		This is a biography of a teenage boy who
		lived during the Revolutionary times and
		fought in the war. The books is illustrated by
		many excellent black and white pictures that
		depict significant events.
		O'Dell, Scott. Sarah Bishop. Boston:
		Houghton Mifflin, 1980. Fifteen-year-old
		Sarah Bishop is left without a surviving
		member of her family at the time of the
		American Revolution. Her father had
		remained loyal to the king, and her brother
		had joined the rebels. When her
		possessions were destroyed in a raid, she
		was forced to find a new life on her own.
		O'Neill, Laurie. The Boston Tea Party.
		Milbrook Press, 1996. Narrative and
		pictures of the events leading up to and
		including the Boston Tea Party and its
		consequences are based on primary source
		documents and eyewitness accounts.
		Osborne, Mary Pope. George Washington:
		Leader of a New Nation. New York: Dial
		Books for Young Readers. The author
		describes the factors in Washington's
		boyhood that helped shape Washington and
		relates his accomplishments as an adult.
		Quotations from Washington's letters and
		diaries are included.
		Paine, Thomas. Common Sense. Various
		editions. In this famous revolutionary
		pamphlet, published in January, 1776,
		Paine advocated complete independence
		from Great Britain. Based on the natural
		rights philosophy of John Locke, Paine's
		argument inspired the colonists and
		aroused discussion about monarchy and
		independence. The book is recommended
		as a teacher reference; however, selected
		excerpts may profitably be read to students.
		Pearson, Jim. Women of the Revolution: A
		Unit of Study for Grades 5-8. Los Angeles:
		Regents, University of California, 1990. This
		complete teaching unit was developed by
		the National Center for History in the
		Schools, 1100 Glendon Avenue, Suite 927,
		Los Angeles, CA 90024; telephone (310)
		825-4702. Some reworking of the text will
		be necessary for grade five teachers to use
		this work in their classes, but it is a good
		example of in-depth study. This resource
		provides teachers with background material
		and excerpts from primary sources.
		Peterson, Helen S. Give Us Liberty: The
		Story of the Declaration of Independence.
		Champaign, III.: Garrard Publishing, 1973.
		An engaging, slender, easily read book,
		Peterson's work was recently reprinted. It is
		recommended for reading aloud. Peterson
		is also the author of Abigail Adams: Dear
		Partner (Garrard Publishing, 1967), a
		recently reissued slim biography filled with
		many revealing passages from Adams's
		own writings.
II	l l	

	Pinkney, Andrea Davis. Dear Benjamin
	Banneker. San Diego: Gulliver Books, 1994.
	This biography chronicles Banneker's
	accomplishments, including his creation of a
	wooden clock and his almanacs on
	astronomy. The book contains Banneker's
	letter to Thomas Jefferson in 1791 in which
	Banneker denounced racism. Jefferson's
	response is woven into the narrative.
	Preston, Thomas. Captain Thomas
	Preston's Account of the Boston Massacre.
	1997. Web-based book.
	Quest for America. Cleveland: Modern
	Curriculum Press, n.d. Students can use
	selected booklets from this series, which
	features famous persons and events, for
	independent reading and research.
	Teachers can select those booklets
	appropriate for this unit.
	The Revolution (poster). Culver City, Calif.:
	Social Studies School Service, n.d. This
	work, a battle map of the American
	Revolution, includes a chronology. It is a
	useful resource for teachers.
	Richards, Norman. The Story of the
	Declaration of Independence. Chicago:
	Children's Press, 1968. Richards' book is
	one in a series issued by this publisher.
	(poster). Culver City, Calif.: Social Studies
	School Service, n.d. This work, a battle map
	of the American Revolution, includes a
	chronology. It is a useful resource for
	teachers.
	Rollins, Charlemae. They Showed the Way.
	New York: Harper and Row, 1964. Rollins's
	work has become an enduring presentation
	of great Afro-Americans. It may be read for
	pleasure or used for reference and
	research. Although out of print, this
	resource can be found in most public
	libraries.
	Short, James and Thad Tate. The Journal
	of Major George Washington. Colonial
	Williamsburg, 1959. This is a primary
	source account of Washington's first official
	mission from October 1753 to January
	1754. This is a useful resource to
	emphasize the importance of keeping
	journals.
	Stein, R. Conrad. The Boston Tea Party.
	Children's Press, 1998. This Cornerstones
	of Freedom book describes the events
	preceding, during and following this noted
	event, which helped precipitate the
	American Revolutionary War.
	Turner, Ann Warren. Katie's trunk. 1997.
	Katie, whose family is not sympathetic to
	the rebel soldiers during the American
	Revolution, hides under the clothes in her
	mother's wedding trunk when they invade
	her home.
	Virginia General Assembly, Governor's
	Council, 1769. Address of the Council to
	Governor Botetourt expressing their respect
	for him on the opening of the General
	Assembly. They specifically express their

Course and Consequences of The American Revolution • Examine the lines in consequences of the American Billings' Consequences of the Consequences Conflict Completed American and Billings' Bibaries Consequences Conflict Bibaries American and Bibaries Bibaries Consequences Conflict Bibaries Bibaries Consequences					1
New OutloonDisplay song "Chester" and explain their rebellion to the signing of the Declaration of Independence?Discuss campaigns, and turing training, their's times and major military battles, compositionthe American Revolution, in terms of: "Work welly to Completed projects "Teacher Observation & Presentation of important ideas and primases of the concepts and principles expressed the concepts and principles expressed the concepts and principles expressed the laders' abiding and turing the song about families, friends and Abigail Adams which they lived?the American Revolution the inter the inter the inter similarities and differences of the times in which they lived?the American Revolution the inter the inter the inter and turing the indian and turing the indians and of individuals to the written works of Phillis Wheatley and Abigail Adams?the American the American the American the indians and of individuals to the outcome of the written works of Phillis What isthe American the American the American the American the able eighteened the indians and of individuals to the outcome of the written works of Phillis Wheatley and Abigail Adams?the American the American the able eighteened the individuals to the outcome of the imes or the outcome of the written works of Phillis Wheatley and Abigail Adams?the American the American the american the eadershing in the individuals to the outcome of the written works of Phillis Wheatley and Abigail Adams?the American the American the eader for and the intersection of the individuals to the outcome<	Consequences of	lines in	understand the course and	*Rubric for Oral	promoted harmony between England and the colonies. Botetourt in return thanks them for their support. Waters, Kate. Mary Geddy's Day: A Colonial Girl in Williamsburg. This pictorial essay reconstructs the events of an ordinary colonial girl's day in Williamsburg while this day is important because the colony will vote for or against independence. Welsbacher, Anne. John Adams. 1998. A simple biography of the second president of the United States, form is childhood and education in Massachusetts to his marriage to Abigail Smith and is role in the country's early history. Altman, Susan R. Extraordinary Black Americans from Colonial to Contemporary Time. Children Press, 1988. Short
 Abigail Adams unusual women for the times in which they lived? 4. What were the similarities and differences of the written works of Phillis Wheatley and Abigail Adams? 5. What is b. What is c. The contributions of France and other nations and of individuals to the outcome of the sevents from biggin and of individuals to the outcome of the sevents from biggin and of the written works of Phillis Wheatley and Abigail Adams? c. The contributions of France and other nations and of individuals to the outcome of the sevents from biggin and of the period. c. The contributions of France and other nations and of individuals to the outcome of the sevents from biggin and of time period. c. The contributions of France and other nations and of individuals to the outcome of the sevents from biggin and of time period. c. What is c. Mate during this band of the vents from biggin and the period. c. What is /ul>	 Revolution 1. How did the war progress from the first rebellion to the signing of the Declaration of Independence? 2. Why was there conflict between families, friends and communities? 3. Why were Phillis Wheatley and 	 Billings' song "Chester" and explain their meaning. Listen and Discuss Charles Ives' orchestral composition "Putnma's Camp, Redding, Connecticut" Write a song about famous person or 	consequences of the American Revolution, in terms of: 1. Identifying and mapping the major military battles, campaigns, and turning points of the Revolutionary War, the roles of the American and British leaders, and the Indian leaders' alliances on	Report *Work collaboratively to complete projects *Teacher Observation & Running Records *Presentation of important ideas and phrases of different state constitutions *Completed character map of Benjamin Franklin *Presentation of	biographies of ninety-five black Americans from colonial to contemporary times, highlighting their personal achievements and their resulting contributions to the growth of American society. Baker, Charles F., III. The struggles for freedom. Cobblestone Publishing, 1990. United States History, Revolution, 1775- 1788. Brenner, Barbara. If You Were There in 1776. 1st ed., Simon & Schuster Books for Young Readers, 1994. Demonstrates how the concepts and principles expressed in the Declaration of Independence were drawn from the experiences of living in America in the late eighteenth century, with emphasis given to how children lived on a New England farm, a Southern plantation, and the frontier. Brownstone, David M. Historic Places of Early America. Macmillan Publishing Co.,
4. What were the similarities and differences of the written works of Phillis <i>Wheatley and</i> <i>Abigail Adams?</i> poems about heroes or events from Diagram of British andinte outcome of the Revolution (e.g., Benjamin with the French, the	unusual women for the times in which they lived?	this time period.StorytellingCreate and	contributions of France and other nations and of individuals to		Mountain Boys. Children Press, 1987. Discusses the activities of the Green Mountain Boys under the leadership of Ethan Allen, first working as a private part- time army to defend land ownership rights in the colony which later became Vermont,
significantAmericanthe Treaty ofstory about Benjamin Banneker. New Yabout Benjaminaccounts ofParis, TheScholastic Inc., 1988, A biography of thFranklin'sLexingtonRussia, theAfro-American farmer and self-taught	similarities and differences of the written works of Phillis Wheatley and Abigail Adams? 5. What is significant about Benjamin Franklin's	 poems about heroes or events from time period. Create Venn Diagram of British and American accounts of the Battle of 	of the Revolution (e.g., Benjamin Franklin's negotiations with the French, the French navy, the Treaty of Paris, The Netherlands, Russia, the		in various areas in the northern colonies. Collier, James Lincoln. My Brother Sam is Dead. 1997. "An ALA notable children's book." Recounts the tragedy that strikes the Meeker family during the Revolution when one son joins the rebel forces while the rest of the family tries to stay neutral in a Tory town. Ferris, Jeri. What are you figuring now? A story about Benjamin Banneker. New York: Scholastic Inc., 1988, A biography of the

with France	concerns	Lafayette,		in 1791, who also calculated a successful
during the	that Abigail	Kosciuszko,	6	almanac notable for its preciseness.
American	Adams	Baron von		Fleming, Alice Mulcahey. George
Revolution?	expressed	Steuben)	\	Washington Wasn't Always Old. Simon &
i tevolution:	to her			Schuster Books for Young Readers, 1991.
C M/bu ware the		The different	-	The book presents the boyhood life of
6. Why were the	husband	roles women		George Washington up to his twenty-first
state	John Adams	played during		birthday.
constitutions	regarding	the		Goor, Ron. Williamsburg: Cradle of the
important?	women's	Revolution		Revolution. 1994. Social life and customs of
What key	emancipatio	(e.g., Abigail	\	Williamsburg Va. Politics and government of
issues were	n	Adams,		Virginia.
emphasized?	Brainstorm	Martha		Legyel, Cornel (1958). Four Days In July.
0	freedoms	Washington,		Doubleday & Company, Inc. Garden City,
7. Why was music	we have	Molly Pitcher,		N.Y.
-		Phillis		Murphy, Jim. A Young Patriot. New York:
important	today and	Wheatley,		Scholastic, Inc., 1997. The American
during the	how would	Mercy Otis		Revolution as experienced by one boy.
American	they feel if	Warren).		O'Dell, Scott. Sarah Bishop. Houghton
Revolution?	they were			Mifflin, 1980. Left alone after the deaths of
	taken away	4. The personal		her father and brother who take opposite
8. Why is music an	today	impact and		sides in the War for Independence, and
important form	Read and	economic		fleeing form the British who seek to arrest
of expression	discuss	hardship of		her, Sarah Bishop struggles to shape a new
about important	Phillis	the war on		life for herself in the wilderness.
subjects and		families,		Osborne, Mary Pope. George Washington:
-	Wheatley	problems of		Leader of a New Nation. 1991. A biography
events	writing and	financing the		of our first President, illustrated with old
throughout	discuss	war, wartime		prints, maps and photographs.
history?	freedom	inflation, and		Pinkney, Andrea Davis. Dear Benjamin
		laws against		Banneker. 1998, Harcourt Brace.
		hoarding		Women of the American Revolution.
		goods and		Cobblestone Publishing, 1993. Teacher's
		materials and		guide: Women of the American Revolution,
		profiteering		a Unit of Study for Grades 5-8. A collection
				of Cobblestone magazines and lesson
		5. How state		plans focusing on the American Revolution.
		constitutions		Each Cobblestone issue includes at least
		that were		one article or play featuring a woman's
		established		participation in historical events. Teacher's
		after 1776		guide provides lesson plans, student
		embodied the		resources and background materials for
		ideals of the		teaching units on specific "dramatic
		American Revolution		moments in history. Zall, Paul M. Becoming American: Young
		and helped		People in the American Revolution. 1993.
		serve as		Includes letters, diaries, and journals of
		models for		twenty young people form all walks of life,
		the U.S.		reflecting their experiences in the pivotal
		Constitution.		period in American history form 1767 to
		Constitution.		1789.
		6. The		
		significance		
		of land		
		policies		
		developed		
		under the		
		Continental		
		Congress		
		(e.g., sale of		
		western		
		lands, the		
		Northwest		
		Ordinance of		
		1787) and		
		their impact		
		1		

· · · · · · · · · · · · · · · · · · ·	1	
	on American	
	Indian land.	
	7. How the ideals	
	set forth in	
	Sectorum	
	the	
	Declaration of	
	Independenc e changed the way	
	e changed	
	the way	
	neenle	
	people viewed	
	viewed	
	slavery.	

Development of the			•	Brainstorm	Bjornlund, Lydia D. The U.S. Constitution:
Constitution		5.7 Students	-	with students	Blueprint for Democracy. Lucent Books,
	Students write	describe the		the symbols,	1999. Words that changed history.
1. What were some	their	people and		images,	Discusses the history, writers, drafting, and
of the flaws in	thoughts	events		and/or icons	impact of the United States Constitution.
the Articles of	and	associated with the		that represent	Bradbury, Pamela. Men of the Constitution. New York: Simon & Schuster, 1987.
Confederation?	conclusions	development		America and	Signers-Biography. StatesmenUnited
	in	of the U.S.		American life.	States. Politics and government.
2. Why did	Quickwrite	Constitution		List these	Blume, George T. The Constitution, Little
delegates	exercises.	and analyze		ideas on the	Short of Miracle: A One Act Drama for
create a new		the		board. Place	Elementary Schools. Washington, D.C.:
document	Students write	Constitution'		on the	Commission on the Bicentennial of the
rather than	information	s		overhead the	United States Constitution, 1987. Originally
amend the	on posters	significance as the		lyrics of some	written for presentation by middle and high
existing Articles	to	foundation		patriotic	school age youth. Cohn, Amy L. From Sea to Shining Sea, A
of	summarize	of the		songs, such	Treasury of American Folklore and Folk
Confederation?	the concept	American		as "America	Songs. Scholastic, Inc., 1993. Here are
	of balanced	republic.		the Beautiful",	folksongs, tales, poems, stories from
3. Why was the	powers.	1. List the		"This Land is	America's past. Over 140 entries tell the
issue of	•	shortcomings of		My Land" or	history of America and its multicultural
taxation	Students write	the Articles of		"Star-	character.
important?	letters to the	Confederation as		Spangled	Collier, Christopher. Creating the
	editor in	set forth by their critics.		Banner." Read	Constitution. Benchmark Books, 1998. Examines the events and personalities
4. How did the Bill	opposition	2. Explain the		and sing these	involved in creating the Constitution of the
of Rights	or support of	significance of the		with your	United States in 1787, a document which
address issues	an issue	new Constitution		students. Ask	has been the foundation of American
raised about	related to	of 1787, including		students what	democracy for over 200 years.
the	taxes.	the struggles over		images are	Collier, James and Christopher Collier. The
Constitution?		its ratification and		created by	Winter Hero. Scholastic, 1985. A boy
	Students	the reasons for the addition of the		these songs	participates in Shay's Rebellion to protect his father's property.
5. What is the	describe	Bill of Rights.		and what the	Colman, Warren. Carta de Derechos (The
importance of	their	3. Understand the		images	Bill of Rights). Children's Press, 1989.
the American	Constitution	fundamental		represent.	Easily understood text and photographs
creed?	al rights in	principles of	•	Ask students	describe the United States Constitution and
	writing.	American		to work in	Bill of Rights.
6. How are		constitutional		triads to use	Cook, Donald Edwin. America's Great
American	Students write	democracy,		the words	Document-The Constitution. Hammond, 1970. Discusses the need in 1787 for a new
ideals	their own	including how the government		listed on the	Constitution, the problems, personalities,
represented	patriotic	derives its power		board and the	and conflicts that helped shape it, and the
and promoted?	songs.	from the people		information	struggle for its ratification.
	Ctudanta dafina	and the primacy of		shared in	Currie, David P. The Constitution: Teacher's
	Students define	individual liberty.		class to write	Handbook. 1991. Constitutional history, and
	Constitution	4. Understand		a new song	law.
	al goals and	how the		that reflects	Currie, David P. The Constitution. 1997.
	examples from their	Constitution is designed to		their feelings,	Background material about how the Constitution came to be written precedes
	experiences.	secure our liberty		appreciation	the actual document, which is explained
	experiences.	by both		and	paragraph by paragraph.
		empowering and		understanding of what it	Davidson, James West. The American
	Students	limiting central		means to be	nation: Beginnings to 1877. Prentice Hall,
	discuss	government and			1997. Connections with literature, with
	issues in	compare the		an American citizen.	science, with mathematics, with fine art,
	small groups	powers granted to citizens,		Rubric for Oral	with music: Presidents of the United States; Declaration of Independence: Constitution
	and with the	Congress, the	•		of the United States of America.
	whole class.	president, and the		Report Teacher	Field, Robert J. The History of the United
		Supreme Court		Observation &	States. Volume 1. 1989. The first colonies in
	Students make	with those		Running	America. England in the New World. Steps
	short	reserved to the		Records	toward freedom. A new country. The United
	presentation	states. 5. Discuss the	•	Presentation	States grows.
	s to the				Fisher, Leonard Everett. Stars and Stripes,
					107

alaaa baaa u	mooning of the	of final comm	Our National Flag, Haliday Haves, 4000
class based on their	meaning of the American creed	of final song	Our National Flag. Holiday House, 1993. Readers get historical background
findings	that calls on		information on the Pledge of Allegiance and
about the	citizens to		early American flags from this book.
Articles of	safeguard the		Fritz, Jean. Shh! We're Writing the
the	liberty of individual Americans within		Constitution. 1994. Previously published by Scholastic, 1987.
Confederati	a unified nation, to		Fritz, Jean. The Great Little Madison.
on.	respect the rule of		Putnam, 1989. This is an interesting, well-
	law, and to		written biography of James Madison.
Students tell	preserve the		Gregory, Kristiana. Across the Wide and
their ideas	Constitution. 6. Know the songs		Lonesome Prairie: The Oregon Trail Diary of Hattie Campbell (Dear America).
about taxes	that express		Scholastic, 1997. Thirteen-year-old Hattie
Ctudente ebere	American ideals		Campbell records the details of her family's
Students share their	(e.g., "America the		harrowing migration to Oregon in a covered
opinions	Beautiful," "The		wagon in 1847. It describes the many
about the	Star Spangled Banner").		challenges, both joyful and tragic, that mark the journey. It is from the settler's
Constitution			perspective.
from the			Guthrie, Woody. This Land is Your Land.
perspective			Little, Brown and Company, 1998. Along
of			with the lyrics to this folksong, the
Federalists			illustrations provide a wonderful backdrop to the song.
or			Hauptly, Denis J. A Convention of
Antifederalis	3		Delegates: The creation of the Constitution.
ts.			1987. Describes the events occurring
Studente			before and during the Constitutional
Students discuss thei	r		Convention, in which delegates from the thirteen original states struggles to agree on
rights as	1		a Constitution.
described in			Hayman, LeRoy. What you should know
the Bill of			about the U.S. Constitution and the Men
Rights.			Who Wrote It. A history of the Constitutional Convention, with capsule biographies of its
			significant contributors and an examination
			of the conflicts, controversies, and
			compromises which resulted in the
			document which is the foundation of our
			government today. Kalman, Bobbie. Early Family Home.
			Crabtree Publishing Co., 1995. This book
			gives a pictorial and factual guide to family
			life in the early settler period of our country.
			It contains stories, photographs, and drawings of the settlers' everyday life.
			Krull, Kathleen. A Kids' Guide to America's
			Bill of Rights: Curfews, Censorship, and the
			100-Pound Giant. Avon Books, 1999. This
			book examines the ten amendments to the
			U.S. Constitution that make up the Bill of Rights. It shows how they have been
			applied and the rights they guarantee.
			Leinwand, Gerald. Do We Need a New
			Constitution? 1994.
			Levy, Elizabeth. If You Were There When They Signed the Constitution. Scholastic,
			1992. An introduction to the Constitution is
			provided in this book. Included are the
			document's background, profiles of
			delegates to the Constitutional Convention,
			compromises made at the convention, and an explanation of the mechanism provided
			to change the Constitution.
			Lomask, Milton. The Spirit of 1787: The

	Making of our Constitution. 1987. Discusses the aftermath of the Revolutionary War and
	the creating of a Constitution for the new country.
	Maestro, Betsy. A More Perfect Union: The
	Story of Our Constitution. Lothrop, 1987. An appealing account of the long, hot
	Philadelphia summer of 1787 is given in this
	book. * McGee, Dorothy Horton. Framers of the
	Constitution. Outlines the events leading up
	to the adoption of the Constitution describes
	the lives of its signers. McNeil, Rusty and Keith. Colonial
	Revolution Songbook with Historical
	Commentary. WEM Records, 1996.Teacher resource materials provide the history of
	folksongs and a CD to present the songs to
	students.
	McPhillips, Martin. The Constitutional
	Convention. 1985. Describes how delegates
	from the thirteen original states came together in 1787 to create a Constitution to
	preserve the newly born United States.
	Meltzer, Milton. The Bill of Rights: How We Got It and What It Means. 1990. Traces the
	history of the Bill of Rights of the United
	States Constitution and highlights contemporary challenges to each of the ten
	amendments.
	Morin, Isobel V. Our Changing Constitution: How and Why We Have Amended It. 1998.
	Explores the amendments that have been
	made to the Constitution, as well as the
	proposed amendments that were not passed, detailing the controversies and
	Supreme Court cases that surround them.
	O'Relly, Kevin. Colonies to Constitution. 1990. Evaluating viewpoints.
	Quiri, Patricia Ryon. The Bill of Rights.
	Children's Press, 1999. This book chronicles how the Bill of Rights came to
	be, as well as the freedoms it guarantees. It
	details each of the amendments, and demonstrates how some have affected
	contemporary life in the United States.
	Quiri, Patricia Ryon. The Constitution: A True Book. Children's Press, 1998. Explains
	why a constitution was needed; describes
	the convention in Philadelphia in 1787, the Virginia and New Jersey plans, the Great
	Compromise, and the ratification process.
	Rosenburg, John M. First in Peace: George
	Washington, the Constitution, and the Presidency. 1998. A biography of the first
	president of the newly formed United
	States, George Washington, from his involvement in the Constitutional
	Convention in 1787, through his two terms
	as president, to his death in 1799. Shackburg, Richard. Yankee Doodle. Simon
	& Schuster, 1994. Students learn the
	background behind an American classic.
	They can also learn how to make Hasty Pudding.
· · · · · · · · · · · · · · · · · · ·	

				Sisson, Mary Barr. The Gathering Storm, 1787-1829: From the Framing of the Constitution to Walker's Appeal. Chelsea House Publishers, 1997. Presents a partial history of slavery and the abolitionist movement in the United States. Spier, Peter. We the People: The Constitution of the United States. Doubleday, 1991. The author gives the historical facts behind the writing of the Constitution. Illustrations depict scenes of past and present American life. Woodin, G. Bruce. A Fresh Look at American History. Sterling Publishing Company, 1972 Woodin, G. Bruce. Revolution and Constitution (1763-1797). 1970. Understanding the U.S. Constitution. Mark Twain Media, Inc., 1994. Understanding the U.S. Constitution: a social studies activity book.
The New Nation's	Color and	5.8 Students	Rubric for Oral	Anderson, Joan. Pioneer Children of
Westward	label a map	trace the colonization,	Reports	Appalachia. Photographs by George Ancona. New York: Clarion Books, 1990.
Expansion and the 50 States	of the Louisiana	immigration, and settlement	 Teacher Observations 	This book of photographs is helpful in studying the cultural life of the pioneer.
	TerritoryAnalyze the	patterns of the American people	& Running Records	Ambrose, Stephen E. Undaunted Courage: Meriwether Lewis, Thomas Jefferson, and
1. What was the Louisiana	journey of Lewis and	from 1789 to the mid-1800s, with	Classroom Discussions	the Opening of the American West. New York: Simon and Schuster, 1995. This
Purchase, and	Clark	emphasis on the	Completed	recent history of the Corps of Discovery is
why was it important?	 Discuss findings of 	role of economic incentives,	map of United States with	recommended as teacher background reading. Ambrose explores many of the
	the	effects of the physical and	capitals	mysteries surrounding the expedition that have been neglected in other accounts.
2. Why was there an interest in	expedition of Lewis and	political	 Completed map of 	Asikinack, Bill and Kate Scarborough.
exploring the	Clark	geography, and transportation	Louisiana	Exploration Into North America. 1996. Parsippany, New Jersey: New Discovery
new territories?	 Mark the routes of 	systems, in terms of:	Territory and routes of	Books. This book is filled with pictures and photographs as well as informative text
3. What would it be	Lewis and		Lewis and	about the exploration, history and cultures

	1	.	· ·			
like to go on an		Clark on	1. The waves of			of North America from he first Native Indian
exploration to		map	immigrants	٠	Teacher	explorers to the European explorers and
unknown lands	•	Write letters	from Europe between 1789		created rubric	their impact on the lives of the Native Americans.
without means		to President	and 1850 and		for grading	Baranzini, Marlene Smith and Howard
of		Jefferson	their modes		poems and	Egger-Bovet, illustrated by T. Taylor Bruce.
communication	•	Write poems	of		letters	Brown Paper School. USKids History: Book
?		about	transportation			of the New American Nation. 1995. Covelo,
		Sacagawea'	into the Ohio			California: Yolla Bolly Press. Stories about
4. What are some		s life	and			the beginning of a new American nation,
of the	•	Create time	Mississippi			including exploration of the west and
discoveries		line of the	Valleys and			westward movement are included.
Lewis and		acquisition	through the			Blumberg, Rhoda. The Incredible Journey
Clark made?		of land	Cumberland			of Lewis and Clark. New York: William
		between	Gap (e.g.,			Morrow, 1995. This book provides a good
5. Who was		1787 and	overland			description of the Lewis and Clark
Sacagawea,		the mid	wagons, canals,			expedition. It contains black-and-white drawings, maps, and copies of sketches
and why was		1800's	flatboats,			from the original journals.
she important	•	Biographical	steamboats).			Bohner, Charles. Bold Journey: West with
to the	•	reports on				Lewis and Clark. Boston: Houghton Mifflin,
expedition?			2. The states and			1985. This fictionalized account of the
	1	important	territories that			expedition is told by Private Hugh McNeal.
6. What land	1	people	existed in			Bramstedt, Christine. Ballad of Seaman:
acquisitions did	1	associated	1850, their			Dog of the Lewis and Clark Expedition.
the United		with	regional			Alton, III.: Stimark Publications, 1988. This
States make		Louisiana	locations and			23-page book tells the story of the
between 1787		Territory	major			expedition through the exploits of
and the mid	•	Make a list	geographical features (e.g.,			Meriwether Lewis's dog Seaman. It is written in rhyme and has an accompanying
1800's, and		of things	mountain			melody. It is available from Stimark
what were the		you would	ranges,			Publications, 2322 Briar Cliff, Alton, IL
results?		bring on an	principal			62002.
resuits?		expedition	rivers,			Brown, Marion March. Sacajawea: Indian
7. Who are some of		and why	dominant			Interpreter to Lewis and Clark. Chicago:
		they made	plant			Children's Press, 1988. This well-written
the important		those	regions).			book portrays the life of the American Indian
people associated with		choices	a T I			interpreter and guide who accompanied
	•	Fill in blank	3. The			Lewis and Clark. Although out of print, this
the Louisiana		map of the	explorations of the trans-			resource can be found in most public libraries.
Territory and		United	Mississippi			The Cobblestone American History CD-
what did they		States with	West			ROM. 1980-1994. Peterborough, N.H.:
do?		capitals	following the			Cobblestone Publishing, 1995. This full-text
9. How do different			Louisiana			database with a menu-driven search
8. How do different			Purchase			strategy makes for easy retrieval of
points of view	1		(e.g., draw			Cobblestone articles that appeared in
of the people	1		from maps,			issues between 1980 and 1994. Maps,
and animals on	1		biographies			puzzle grids, and diagrams are included.
the Lewis and	1		and journals			However, illustrations do not appear.
Clark	1		of Lewis and Clark,			Articles and lists of references can be either printed or exported to a disk. A printed
expedition	1		Zebulon Pike,			index is included with the CD-ROM.
affect their	1		John			Copeland, Peter. The Lewis and Clark
perspective if			Fremont).			Expedition Coloring Book. New York: Dover
they were	1		, í			Publications, 1983. This book makes the
writing about	1		4. Experiences on			story of Lewis and Clark available to
the journey?	1		the overland			students who are not reading at grade level.
What would be	1		trails to the			It can also be used as a resource for
the most	1		West (e.g.,			pictures for skits. Each picture is
important	1		location of the			accompanied by text. Although out of print,
things to take	1		routes,			this resource can be found in some public libraries.
on an	1		purpose of each journey;			Fitz-Gerald, Christine. Meriwether Lewis
expedition in	1		the influence			and William Clark. Chicago: Children's
the wilderness	1		of the terrain,			Press, 1991. Part of the World's Great
far from						

· • •	1 .	
settlements?	rivers,	Explorers Series, this volume describes the
Why?	vegetation,	journey of Lewis and Clark from St. Louis to
	and climate;	the Pacific. Included are historical drawings,
9. Why was it	life in the	a timeline of events in the explorers'
important for	territories at	lifetimes, and a bibliography.
Lewis and	the end of	*Hatch, Linda. Lewis and Clark: Pathways
	these trails).	of America. Columbus, Ohio: Good Apple,
Clark to provide		1994. Using extensive quotations from the
complete and	5. The continued	journals, the author relates memorable
accurate	migration of	stories of the expedition and provides good
information	Mexican	background information. It also includes
about their	settlers into	open-ended activities to promote student
journey? What	Mexican	participation in learning about the journey.
might happen if	territories of	*Kroll, Steven. Lewis and Clark. New York:
their directions	the West and	Holiday House, 1994. An excellent, easy-to-
were	Southwest.	read book for students. The color
		illustrations make it accessible for students
misinterpreted?	6. How and when	receiving sheltered-English instruction and
	California,	for students reading below grade level.
10. What are the	Texas,	Lewis and Clark. American Journals Series.
current states and	Oregon and	Micro Media, 1993. Macintosh Software.
their capitals?	other western	This software program is based on the
	lands became	Journals of Lewis and Clark. Students can
	part of the U.	click on a date and read the journal entry for
	S., including	that day. The program includes maps and
	the	portraits. Based on HyperCard, the program
	significance	provides teachers with opportunities to
	of the Texas	extend or modify the program for student
	War for	use. Originally designated for grades seven
	Independenc	or higher, the software program may be
	e and the	used by the more capable fifth-grade
	Mexican-	students.
	American War.	The Lewis and Clark Expedition. VHS,
		color, 20 minutes. United Learning, 1992.
	5.9 Students	This video program combines location
	know the	footage, archival illustrations, and historical
	location of	reenactments. It includes many quotes from
	the current	the journals of Lewis and Clark.
	50 states	**"The Lewis and Clark Expedition, 1804-
	and the	1806," Cobblestone (September, 1980).
	names of	This issue of Cobblestone is devoted to the
	their capitals	Lewis and Clark expedition. It contains
		readable articles and illustrations as well as
		excellent teaching ideas.
		Lewis and Clark Stayed Home. MECC,
		1991. Apple Software. This computer
		software program (Apple 5.25" and 3.5"
		disks) lets students assume the role of
		leading the expedition as if they has been
		chosen by President Jefferson. Students
		are challenged to fulfill the basic goals of
		the mission: explore and map the Louisiana
		territory, collect specimens of plant and
		animal life, establish friendly relations with
		the Indians, and attempt to find a water
		route to the Pacific.
		Lewis, Meriwether, and William Clark. The
		Journals of Lewis and Clark. Various
		publishers. Many libraries have one or more
		of the volumes containing the work of the
		two scouts from their great two-year
		journey. New American Library issues a
		handy paperback edition edited by John
		Bakeless (1964). Houghton Mifflin publishes
		Bernard De Voto's edition (1973).
		O'Dell, Scott. Streams to the River, River to

the Sea. New York: Fawcett Book Group,
1987. This fictionalized version of the
Meriwether Lewis and William Clark
expedition is told by Sacajawea. The author
achieves a nice integration of geography
and history.
Paths to Freedom: The Young Republic.
Chicago: Encyclopaedia Britannica, 1996.
This integrated, multimedia-based
curriculum contains four CD-ROMs, a
videodisc and barcode guide, a teacher
preparation video, and a teacher's guide.
The program includes a selection of
primary-source materials, maps, overviews,
topic articles, biographies, and a recording
capability for classroom presentations. The
unit provides multiple language options for
English, Spanish, and sheltered-English
instruction, glossaries of historical terms,
parallel English and Spanish audio tracks
on the videodiscs, and bilingual
pronunciation guides on the CD-ROM.
Phelan, Mary K. The Story of the Louisiana
Purchase. New York: Harper and Row,
1979. The narrative can be easily managed
by most fifth graders. The topic is typically
interesting to students and vital to this unit.
Although out of print, the book is worth seeking through libraries since it is one of
only a few works about the Louisiana
Purchase written for juvenile readers.
Stefoff, Rebecca. Lewis and Clark. New
York: Chelsea House Publications, 1992.
The simple text and pictures in this book
describe the Lewis and Clark expedition
that President Jefferson authorized to
explore the Northwest.
Van Steenwyk, Elizabeth. My Name Is York.
Illustrated by Bill Farnsworth. Flagstaff,
Ariz.: Northland, 1997. York, the slave of
Captain William Clark, describes the
journey he makes with the Corps of
Discovery into the uncharted territory of the
American West to find a waterway passage
to the Pacific Ocean. York has his own
dream-to obtain his freedom. This book can
be used as a basis for discussing bias,
friendship, and ethical issues.
We Proceeded On: The Expedition of Lewis
and Clark. VHS, color, 32 minutes. Kaw
Valley Films, 1991. This video combines a
dramatic reconstruction of the journey with
excerpts from Lewis's journal. The program
includes the crucial roles that York and
Sacajawea played in the expedition.