OVERVIEW OF THE COMMON CORE MATHEMATICS CURRICULUM MAP

Introduction to the Document:

Welcome to the Los Angeles Unified School District's Common Core Mathematics Curriculum Map. The mathematics curriculum map for Los Angeles Unified School District is developed as a tool for direction and clarification. It is a living document that is interactive and web-based. There are specific, precise links to provide readily accessible resources needed to appropriately meet the rigors of the common core state standards. The MIG is intended to be a one-stop tool for teachers, administrators, parents, and other school support personnel. It provides information on the Common Core Standards for Mathematics, assessment sample items, and suggested instructional tools organized into units providing one easy-to-read resource.

Components of the Mathematics Instructional Guide:

The curriculum map is designed around the standards for mathematics K - 12 which are divided into two sets: Practice Standards and Content standards. The Standards for Mathematical Practice are identical for each grade level. They are the expertise and understanding which the mathematics educators will seek to develop in their students. These practices are also the "processes and proficiencies" to be used as instructional "habits of mind" to be developed at all grade levels. It is critical that mathematical literacy is emphasized throughout the instructional process.

The Mathematics Curriculum Map is grouped into four coherent units by grade level. Each unit clarifies the cluster and specific standards students are to master. In addition, the relevant Mathematical Practices and learning progressions are correlated. These sections of the Mathematics Curriculum Map define the big idea of the unit. These four units are summarized in the **Unit Organizer** which provides the overview for the year.

Instructional components are specified in:

- Enduring Understandings which are the key understandings/big ideas that the students will learn from the unit of study. These are statements that communicate the learning in a way that engages students.
- Essential Questions which are based on enduring understandings. They are used to gain student interest in learning and are limited in number. They promote critical or abstract thinking and have the potential of more than one "right" answer. They are connected to targeted standards and are the framework and focus for the unit.
- **Standards**: Targeted (content and skills to be taught and assessed) and supporting (content that is relevant to the unit but may not be assessed; may include connections to other content areas). This includes what students have to know and be able to do (learning targets) in order to meet the standards.

Mathematical literacy is a critical part of the instructional process, which is addressed in:

• Key Vocabulary and Language Goals which clearly indicate strategies for meeting the needs of EL and SEL students

Planning tools provided are:

- Instructional Strategies lead to enduring understandings. They are varied and rigorous instructional strategies to teach content. They are plan experiences that reinforce and enrich the unit while connecting with the standards and assessments. Instructional strategies addresses individual student needs, learner perspectives, integration of technology, learning styles, and multiple intelligences.
- Resources and Performance Tasks offer concept lessons, tasks, and additional activities for learning.
- **Assessments:** This is also a listing of formative and summative Assessments to guide backwards planning. Student progress in achieving targeted standards/expected learning is evaluated. Entry-level (formative)-based on summative expectations, determine starting points for learning. Benchmark-determine progress of learning, misconceptions, strengths/weaknesses along the learning trajectory.
- **Differentiation** (**L**) falls into three categories:
 - Universal Design for Learning (UDL) / Universal Access (the approach formerly referred to as Front Loading): strategies to make the content more accessible to all students, including EL, SEL, Students with Disabilities, and low-achieving students.
 - Acceleration: activities to extend the content for all learners, as all learners can have their thinking advanced, and to support the needs of students who are gifted/talented (GATE) as well as high-achieving/advanced learners. These are ideas to deepen the conceptual understanding for advanced learners.
 - Intervention: alternative methods of teaching the standards, in which all students can have a second opportunity to connect to the learning, based on their own strengths and needs. They guide teachers to resources appropriate for students needing additional instruction.

Using the Mathematics Curriculum Map:

The guide can be thought of as a menu. It cannot be expected that one would do every lesson and activity from the instructional resources provided. To try to teach every lesson or use every activity would be like ordering everything on a menu for a single meal. It is not a logical option. Nor is it possible given the number of instructional days and the quantity of resources. That is why the document is called a "*Mathematics Curriculum Map*" and not a "*Mathematics Pacing Plan*." And, like a menu, teachers select, based on instructional data, which lessons best fit the needs of their students – sometimes students need more time with a concept and at other times, less.

An effective way to use this guide is to review and assess mathematical concepts taught in previous grades to identify potential learning gaps. From there, teachers would map out how much time they feel is needed to teach the concepts within the unit based on the data of their students' needs. For example, some classes may need more time devoted to developing expressions and equations, while another class in the same course may need more focused time on understanding the concept of functions.

The starting point for instructional planning is the standards and how they will be assessed. By first considering how the standards will be assessed, teachers can better select the instructional resources that best build mathematical understanding. There are hundreds of resources available, both publisher- and teacher-created, as well as web-based, that may be used to best teach a concept or skill. Collaborative planning, both within and among courses, is strongly encouraged in order to design effective instructional programs for students.

Learning Progressions:

The Common Core State Standards in mathematics were built on progressions: narrative documents describing the progression of a topic across a number of grade levels, informed both by research on children's cognitive development and by the logical structure of mathematics. The progressions documents can explain why standards are sequenced the way they are, point out cognitive difficulties and pedagogical solutions, and give more detail on particularly knotty areas of the mathematics. This would be useful in teacher preparation and professional development, organizing curriculum, and writing textbooks.

Standards for Mathematical Practice:

The Standards for Mathematical Practice describe varieties of expertise that mathematics educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education. The first of these are the National Council of Teachers of Mathematics (NCTM) process standards of problem solving, reasoning and proof, communication, representation, and connections. The second are the strands of mathematical proficiency specified in the National Research Council's report *Adding It Up*: adaptive reasoning, strategic competence, conceptual understanding (comprehension of mathematical concepts, operations and relations), procedural fluency (skill in carrying out procedures flexibly, accurately, efficiently and appropriately), and productive disposition (habitual inclination to see mathematics as sensible, useful, and worthwhile, coupled with a belief in diligence and one's own efficacy).

The MIG is a living document—it is neither set in stone for all time nor is it perfect. Teachers and other users are encouraged to provide on-going feedback as to its accuracy, usability, and content. Your participation in making this instructional guide a meaningful and useful tool for all is needed and appreciated.

he grade level Common Core State Standards-aligned Curriculum Maps of the courses in this 2015 edition of the CCSS *Mathematics Instructional Guide* are the result of the collective expertise of the LAUSD Secondary Mathematics Team.

The District extends its gratitude to the following:

Firoza Kanji, Elisa Rose, Andres Flores, Amneris Gonzalez, Adebayo Windokun, Jesus Rocha, Lisa Usher, Barbara Jacobs-Ledbetter, Lynda McCoy, Daniela Marcu-Roman, Susan Mussack, Jane Berman, Jack Bloom, Kimberly Montsinger, Diana Tabbara, Julia Keiper, Norma Grimaldo-Ramirez, Seng Fong, Kamau, Mposi, Marla Mattenson, Leslie Hicks, Geoffrey Buck, Hendrick Hueck, Joel Tepper, Ralph Wilkinson, Oksana Pivnenko, Reginald Brookens, Roslyn Lewis-Chambers, Travis Holden, Norma Alvarez, Helen Choi, Phuongthao Dinh, and Sandra Quintero-Don.

This document was developed under the auspices of the Executive Director of the Office of Curriculum, Instruction and School Support, Gerardo Loera. Particular gratitude is extended to Caroline Piangerelli, Lisa Ward, Shirley Guzman, and Philip Ogbuehi, who coordinated the 2015 edition initiative under the guidance of Angel Barrett, Executive Director of the K-12 Instruction, Office of Curriculum, Instruction and School Support.



Key: Major Clusters; Supporting Clusters; Additional Clusters





Key: Major Clusters; Supporting Clusters; Additional Clusters





GRADE 6 – UNIT 1 Understand the Concept of Ratio and Reason with Ratio

Critical Area: Students use reasoning about multiplication and division to solve ratio and rate problems about quantities. By viewing equivalent ratios and rates as deriving from, and extending, pairs of rows (or columns) in the multiplication table, and by analyzing simple drawings that indicate the relative size of quantities, students connect their understanding of multiplication and division with ratios and rates. Thus students expand the scope of problems for which they can use multiplication to solve problems, and they connect ratios and fractions. Students solve a wide variety of problems involving ratios and rates.

CLUSTERS	COMMON CORE STATE STANDARDS		
(m) ¹ Understand ratio concepts and use ratio	6.RP.1 . Understand the concept of a ratio and use ratio language to describe a ratio relationship between		
reasoning to solve problems.	two quantities. For example, "The ratio of wings to beaks in the bird house at the zoo was 2:1, because		
	for every 2 wings there was 1 beak." "For every vote candidate A received, candidate C received nearly		
	three votes."		
	6.RP.2 . Understand the concept of a unit rate a/b associated with a ratio $a:b$ with $b \neq 0$, and use rate		
	language in the context of a ratio relationship. For example, "This recipe has a ratio of 3 cups of flour to		
	4 cups of sugar, so there is 3/4 cup of flour for each cup of sugar. We paid \$/5 for 15 hamburgers,		
	which is a rate of \$5 per hamburger. 1		
	about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations		
	about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.		
	missing values in the tables and plot the pairs of values on the coordinate plane. Use tables to		
	compare ratios.		
	b. Solve unit rate problems including those involving unit pricing and constant speed. For		
	example, if it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be mowed in		
	35 hours? At what rate were lawns being mowed?		
	c. Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a part and the percent		
	quantity); solve problems involving finding the whole, given a part and the percent.		
	d. Use ratio reasoning to convert measurement units; manipulate and transform units		
	appropriately when multiplying or dividing quantities.		
$(s/a)^2$ Solve real-world and mathematical problems	6.G.1. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing		
involving area, surface area, and volume.	into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of		
	solving real-world and mathematical problems.		
	6.G.2. Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit		
	cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = L_{ij} h$ and $V = h h$ to find		
	round by multiplying the edge lengths of the prism. Apply the formulas $v = i w h$ and $v = b h$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and		
	mathematical problems		
	6.G.4. Represent three-dimensional figures using nets made up of rectangles and triangles, and use the		
	nets to find the surface area of these figures. Apply these techniques in the context of solving real-world		

	and mathematical problems.		
MATHEMATICAL PRACTICES			
1. Make sense of problems and persevere in	As you begin the year, it is advised that you start with MP1 and MP 3 to set up your expectations of your		
solving them.	classroom. This will help you and your students become proficient in the use of these practices. All other		
2. Reason abstractly and quantitatively.	practices may be evident based on tasks and classroom activities.		
3. Construct viable arguments and critique			
the arguments of others.			
4. Model with mathematics.			
5. Use appropriate tools strategically.			
6. Attend to precision.			
7. Look for and make use of structure.			
8. Look for and express regularity in repeated			
reasoning.			
	LEARNING PROGRESSIONS		
6-7, Ratios and Proportional Relationships			
http://commoncoretools.files.wordpress.com/2012/02/ccss_progression_rp_67_2011_11_12_corrected.pdf			
CDE Progress to Algebra K-8 www.cde.ca.gov/be/cc/cd/documents/updateditem12catt3.doc			

ENDURING UNDERSTANDINGS	ESSENTIAL QUESTIONS	KEY VOCABULARY
 Relations between two quantities can often be expressed as ratios and can be explained using ratio language. Multiplication and division can be used to solve ratio and rate problems. Ratios and rates apply to real life situations. Percent is a rate of the number of units per 100. Multiplication and division can be used to generate equivalent ratios and rates. Double number line diagrams and tape diagrams can show ratio relationships and be used to reason and solve real-world problems. Graphical representation of an equivalent ratio will be linear. 	 What is a ratio and how does it describe a relationship between two quantities? What is a unit rate and how do you use it in the context of a ratio relationship? How would you use ratio and rate reasoning in real world situations? How would you describe percent of a quantity as a rate per 100? How can double line diagrams and tape diagrams used to reason about solutions to real-world problems? Why is equivalent ratio linear when it is graphed? 	 Constant of proportionality Equivalent Linear Part to part Part to whole Percent Per Proportional relationship Quantity Rate Ratio Relationship Scale factor Unit

RESOURCES	INSTRUCTIONAL STRATEGIES	ASSESSMENT
Materials:	Have students work with models to develop their	Formative Assessment
California Revised Mathematics Framework:	understanding of ratios. (MP.2, MP.6) Help students	PARCC - Slider Ruler to explore the relationship
	see that initially they do not express ratios using	between the number of inches and the number of
Supporting Teachers with Deep Understanding	fraction notation so that ratios can be differentiated	centimeters.
of Math Content	from fractions and from rates Later students	http://parcconline.org/samples/mathematics/grade-
NCTM, Making Sense Fractions, Ratios and	understand that ratios can be avpressed in fraction	<u>6-slider-ruler</u>
Proportions, 64th Yearbook (2002)	understand that ratios can be expressed in fraction	
		Proportion of Instruments
Other Resources	in several ways.	http://www.parcconline.org/sites/parcc/files/Grade6
Thinking Blocks: Pation		-ProportionsofInstruments.pdf
Enrich Mathe Once Unon a Time	Journal / Quick Write Prompts: Compare and	
Enrich Main: Once Opon a Time	contrast expressing a relationship between quantities	LAUSD Assessments
	as a ratio, fraction and percent.	District accounts and he account through
LAUSD Adopted Textbooks	Create a ratio problem for your classmates using a	bisinici assessments can be accessed through:
<u>California Mathematics</u>	different context (situation) than the ones you have	http://achieve.lausd.net/ccss
<u>College Preparatory Mathematics</u>	worked on in class. The most important thing to	
• <u>Go Math</u>	remember when solving ratio and percent problems	Use your Single Sign On to access the Interim
Click on each list above for Textbook Alignment	ic included when solving facto and percent problems	Assessments
	15	
Illustrative Mathematics Resources:	Some good test questions for ratio and percent are	State Assessments
• <u>6.RP Voting for Two, Variation 4</u>	Use tape diagrams (bar model) to model problems	California will be administering the SMARTER
• <u>6.RP Ratio of boys to girls</u>	where both quantities have the same units.	Balance Assessment as the end of course for grades
<u>6.RP Voting for Two, Variation 1</u>		3-8 and 11. The 11th grade assessment will include
• <u>6.RP Voting for Two, Variation 2</u>	Use double number lines to model problems where	items from Algebra 1, Geometry, and Algebra 2
• <u>6.RP Voting for Two, Variation 3</u>	both quantities have different units.	Standards. For examples, visit the SMARTER
• <u>6.RP</u> , <i>7</i> .RP.3 Climbing the steps of El Castillo		SBAC - http://www.smarterbalanced.org/
• <u>6.RP, 6.EE Fruit Salad</u>	Use the multiplication table to help students find	SDAC - <u>http://www.smarterbalanced.org/</u>
• <u>6.RP Riding at a Constant Speed,</u>	equivalent ratios	
Assessment Variation	equivalent ratios.	
• <u>6.EE,NS,RP; 8.EE,F Pennies to heaven</u>		
	Have students scale quantities up or down by using a	
NCTM Illuminations	rate table.	
• <u>Highway Robbery</u> :		
	Use tables and graphs to point out to students the	
	additive and multiplicative structure of ratios.	

LAUSD Secondary Mathematics

March 17, 2015 Draft

ble: $+5 - \frac{10}{6 \cdot 2} + 2 + 2 + 5 - \frac{10}{4} + 5 - \frac{10}{25 \cdot 10} + 2 + 2 + 5 - \frac{10}{25 \cdot 10} + 2 + 2 + 2 + 5 - \frac{10}{25 \cdot 10} + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + $			
eving, high achieving, students with disabilities and English Language Learners			
 Students will summarize the steps in setting up and solving a problem involving ratio relationships using conditional and sequence words such as <i>if-then, first, next, therefore.</i> <i>Example:</i> ".For every vote candidate A received, candidate C received nearly three votes. The ratio of candidate A to Candidate C is 1 to 3. Therefore, if candidate A received 1500 votes, how many votes will Candidate C receive. I solved for the variable by This means that I will multiply 1500 by 3 to get the number of votes Candidate C received. Students will write a constructed response to a word problem using logically ordered reasons that are supported by facts and details and using the appropriate mathematic vocabulary. <i>Example:</i> The unknown variable is because This solution demonstrates that Students will explain how they use a specific mathematical concept in their lives, using the following specific set of words: <i>miles per gallon</i>, miles per hour, feet per second, <i>cents/pound</i>, "<i>the ratio of a to b</i>" <i>Example:</i> "This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there is 3/4 cup of flour for each cup of sugar." "We paid \$75 for 15 hamburgers, which 			
DEPEODMANCE TASKS			
PERFORMANCE TASKS Mothematics Mathematics			
• 6 DD 2 : Shoring Costs			
• <u>0.RF.5. Sharing Costs</u>			
• <u>0.0.4 : Designing : Candy Cartons</u>			
• $6.RP.3 : Shall Pace$			
• <u>6.RP.1, 6.RP.3 : Candies</u>			
• <u>6.RP.3c : Percent Cards</u>			
 NCTM Illuminations Lessons Bean Counting and Ratios Hay Bale Farmer 			
chi di sc at I di g nen o 4 _ th			

DIFFERENTIATION			
UDL/ FRONT LOADING	ACCELERATION	INTERVENTION	
 Prerequisites: Students apply their understanding of multiplication tables. Situations that give rise to columns or rows of a multiplication table can provide good initial context. Students apply and extend their knowledge of common fractions, relationships and rules for multiplication and division of whole numbers as they apply to decimal fractions, Multiples and Factors and Divisibility Rules. 	Acceleration for high achieving students: Provide students with opportunities to be recognized for their previous knowledge and to be allowed to avoid redundant learning by being encouraged to learn the sophisticated and advanced information and skills of the curriculum or related curriculums at their own rate. This also includes the opportunity for students to make personal meaning of the lesson. For example: Use ratio and rate reasoning, percent of quantity as a rate per 100, and solve problems involving finding the whole given a part and the percent to solve real-world and mathematical problems: Students apply their math knowledge of ratio and rate by surveying all the students at their school on a current issue, students record their results in a contingency table below and make conclusions based on their results.	 Intervention for low achieving students and students with disabilities: Small teacher to student ratio discussion Emphasize think-pair-share Make connections to real life Students understand that Part-to-part ratios are used to compare two parts. For example, the number of girls in the class (12) compared to the number of boys in the class (16) is the ratio the ratio 12 to 16. - illustrate the concept of ratios and proportions using real life examples. Continuing with the use of a table, students can investigate and reason about proportions. Example of a juice mixture of juice A and B of a 5 to 2 and you want to know how m any cups of juice A to mix with juice B. Students make a ratio table to find the juice A entry that pairs with 12 cups of juice B in the table. Emphasis should be made to the important role of the multiplication table and division in how entries are related to each other. Making explicit the type of relationships that exist between two values will minimize confusion between multiplicative and additive situations. Use concrete manipulatives 	

¹ Major Clusters – area of intensive focus where students need fluent understanding and application of the core concepts.

² Supporting/Additional Clusters – designed to support and strengthen areas of major emphasis/expose students to other subjects.

References:

- 1. National Governors Association Center for Best Practices, Council of Chief State School Officers. (2010). *Common Core State Standards (Mathematics)*. Washington D.C.: National Governors Association Center for Best Practices, Council of Chief State School Officers.
- McCallum, W., Zimba, J., Daro, P. (2011, December 26 Draft). Progressions for the Common Core State Standards in Mathematics. Cathy Kessel (Ed.). Retrieved from http://ime.math.arizona.edu/progressions/#committee.
- 3. Engage NY. (2012). New York Common Core Mathematics Curriculum. Retrieved from <u>http://engageny.org/sites/default/files/resource/attachments/a-story-of-ratios-a-curriculum-overview-for-grades-6-8.pdf.</u>
- 4. Mathematics Assessment Resource Service, University of Nottingham. (2007 2012). Mathematics Assessment Project. Retrieved from http://map.mathshell.org/materials/index.php.
- 5. Smarter Balanced Assessment Consortium. (2012). Smarter Balanced Assessments. Retrieved from http://www.smarterbalanced.org/.
- 6. Partnership for Assessment of Readiness for College and Career. (2012). PARCC Assessments. Retrieved from http://www.parcconline.org/parcc-assessment.
- 7. California Department of Education. (2013). Draft Mathematics Framework Chapters. Retrieved from http://www.cde.ca.gov/be/cc/cd/draftmathfwchapters.asp.
- 8. National Council of Teachers of Mathematics (NCTM) Illuminations. (2013). Retrieved from http://illuminations.nctm.org/Weblinks.aspx.
- 9. The University of Arizona. (2011-12). Progressions Documents for the Common Core Math Standards. Retrieved from http://ime.math.arizona.edu/progressions.

GRADE 6 – UNIT 2 The Number System

Critical Area: Description of the critical area: Students use the meaning of fractions, the meanings of multiplication and division, and the relationship between multiplication and division to understand and explain why the procedures for dividing fractions make sense. Students use these operations to solve problems. Students extend their previous understandings of number and the ordering of numbers to the full system of rational numbers, which includes negative rational numbers, and in particular negative integers. They reason about the order and absolute value of rational numbers and about the location of points in all four quadrants of the coordinate plane.

CLUSTERS	COMMON CORE STATE STANDARDS	
(m) ¹ Apply and extend previous understandings of multiplication and division to divide fractions by fractions.	Number System 6.NS.1 . Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem. <i>For example, create a story context for</i> $(2/3) \div (3/4)$ <i>and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that</i> $(2/3) \div (3/4) = 8/9$ <i>because 3/4 of 8/9 is 2/3.</i> (<i>In general,</i> $(a/b) \div (c/d) = ad/bc.$) How much chocolate will each person get if 3 people share 1/2 lb of chocolate equally? How many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular strip of land with length 3/4 mi and area 1/2 square mi?	
(m) ¹ Compute fluently with multi-digit numbers and find common factors and multiples.	 6.NS.2. Fluently divide multi-digit numbers using the standard algorithm. 6.NS.3. Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation. 6.NS.4. Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor. <i>For example, express</i> 36 + 8 as 4 (9 + 2). 	
(m) ¹ Apply and extend previous understandings of numbers to the system of rational numbers.	 6.NS.5. Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation. 6.NS.6. Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates. a. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g.,-(-3) = 3, and that 0 is its own opposite. 	

(s/a) ² Solve real-world and mathematical problems involving area, surface area, and volume.	 b. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes. c. Find and position pairs of integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane. 6.NS.7. Understand ordering and absolute value of rational numbers. a. Interpret statements of inequality as statements about the relative position of two numbers on a number line diagram. For example, interpret -3 > -7 as a statement that -3 is located to the right of -7 on a number line oriented from left to right. b. Write, interpret, and explain statements of order for rational numbers in real-world contexts. For example, write -3°C > -7°C to express the fact that -3°C is warmer than -7°C. c. Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation. For example, for an account balance of -30 dollars, write -30 = 30 to describe the size of the debt in dollars. d. Distinguish comparisons of absolute value from statements about order. For example, recognize that an account balance less than -30 dollars represents a debt greater than 30 dollars. 6.NS.8. Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate. 6.G.1. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.
	mathematical problems.
MATHEMATICAL PRACTICES	PROGRESSION
1. Make sense of problems and persevere in	6-7, Ratios and Proportional Relationships
2 Reason abstractly and quantitatively	http://commoncoretoois.tiles.wordpress.com/2012/02/ccss_progression_rp_6/_2011_11_12_corrected.pdf
2. Reason abstractly and quantitatively. 3. Construct viable arguments and criticula	
the arguments of others.	
4. Model with mathematics.	
5. Use appropriate tools strategically.	
 Model with mathematics. Use appropriate tools strategically. 	

- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.
- ¹ Major Clusters area of intensive focus where students need fluent understanding and application of the core concepts.

² Supporting/Additional Clusters – designed to support and strengthen areas of major emphasis/expose students to other subjects.

ENDURING UNDERSTANDINGS	ESSENTIAL QUESTIONS	KEY VOCABULARY
 Procedures used for dividing fractions can be logically explained in several ways. The system of rational numbers includes negative numbers as well as positive ones. Rational number can be arranged in order. Absolute value can be described in more than way, depending upon the real-world context. It can be distance, or it can be size (magnitude). Points can be graphed in all four quadrants of a coordinate grid by using ordered pairs to determine location. A rational number can be represented as a point on a number line and the number line can be used as a tool to order rational numbers. 	 How can you compute fractions by using visual fraction models and equations? How do you find the GCF of two whole numbers using the distributive property? How do you use positive and negative numbers to describe quantities having opposite values? What is a rational number and how can you graph it? What is absolute value? How can you apply inverse operations in solving problems? 	 Absolute value Common factor Multiples Coordinate Negative Distance Number line Distributive property Opposite Ordered pair Equivalent fractions Factors Quadrants Fraction Rational number factor Inequality Zero Integers Least common multiple Absolute value Magnitude Magnitude Multiples Multiples Multiple Multiples

RESOURCES	INSTRUCTIONAL STRATEGIES	ASSESSMENT
Materials:	• Use of number line	Formative Assessment
Unit Planning Template	• Use of human graph	PARCC - Fraction Model
http://edtech4schools.pbworks.com/f/UbDPages.pdf	• Using common denominators to	http://www.parcconline.org/sites/par
	divide fractions	cc/files/FractionModelFINAL.pdf
Supporting Teachers with Deep Understanding of Math Content	Journal / Quick Write Prompts	
Ma, Liping. Knowing and Teaching Elementary Mathematics: Teachers'	• Use of visual fraction models for	
Understanding of Fundamental Mathematics in China and the United States,	division	LAUSD Assessments
Chapter 3 "Generating Representations: Division by Fractions"	 Using common denominators to divide fractions to understand the 	District assessments can be accessed
Other Resources	remainder	through:
6.NS.1 Video explanation of division of fractions	 Sorting cards 	http://achieve.lausd.net/math
Invert and Multiply?	~	http://achieve.lausd.net/ccss

Math Playground 6.NS.4 Factor Trees	• Fraction bars in teaching		
Math Forum 6.NS.6 Graphing	equivalent fractions	Use your Single Sign On to access the	
Shodor <u>6.NS.6c Maze Game</u>	• Vocabulary Development – 3x3	Interim Assessments	
	EL puzzle	State Assessments	
LAUSD Adopted Textbooks		California will be administering the	
LAUSD Adopted Textbooks		SMARTER	
<u>California Mathematics</u>		Balance Assessment as the end of	
<u>College Preparatory Mathematics</u>		course for grades	
• <u>Go Math</u>		3-8 and 11. The 11th grade	
Click on each list above for Textbook Alignment		Algebra 1 Geometry and Algebra 2	
		standards For examples visit the	
Illustrative Mathematics		SMARTER Balance Assessment at:	
• <u>6.NS Cup of Rice</u>		SBAC -	
• <u>6.NS Dan's Division Strategy</u>		http://www.smarterbalanced.org/	
<u>6.NS Interpreting a Division Computation</u>			
• 6.NS.6 Fractional Clothesline			
http://illuminations.nctm.org/LessonDetail.aspx?id=L/84			
• 6.NS.4 The Product Game			
http://illuminations.nctm.org/LessonDetail.aspx?id=U100			
• The Venn Factor <u>http://illuminations.nctm.org/LessonDetail.aspx?id=L859</u>			
• 6.NS.5 Zip, Zilch, Zero			
http://illuminations.nctm.org/LessonDetail.aspx?id=L819			
LANGUAGE GUALS for low achieving, high achieving, st	udents with disabilities and English La	inguage Learners	
Students will be able to compare and contrast using a graphic organizer and oral	ly multiplication and division of rational	numbers.	
<i>Example</i> : To express $4x5 = 20$ as division problem, I			
Students will be able to explain (writing/speaking) their understanding of absolute value and critique the reasoning of others.			
<i>Example</i> : The absolute value of -5 is This mean that if I travel to school for 5 miles, it will take miles to travel home.			
Students will be able to read a word problem and understand the situation in order to solve the problem			
Students will be able to read a word problem and understand the situation in ord			
Students will use the meaning of fractions to explain (writing/speaking) why the	procedures for dividing fractions make s	sense.	

and

When dividing fractions, students will be able to explain the meaning of the remainder. *Example*: When I divide fraction, the remainder means ______

Mathematics Assessment Project Illustrative Mathematics 6.NS 4 Pedro's Tables 6.NS Jumping Flea 6.NS Interpreting Multiplication and Division 6.NS Above and below sea level Adding and Subtracting Directed Numbers 6.NS Integers on the Number Line 2 6.NS Integers on the Number Line 2 6.NS Fractions on the Number Line 2 6.NS Comparing Temperatures 6.NS Distances between Points Minning Lines 6.NS Distances between Points LAUSD Concept Lessons 6.NS Comparing Temperatures Fraction of a Fraction 6.NS Comparing Temperatures Linking Fractions 6.NS Comparing Temperatures Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantities having opposite directions above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion • Front load vocabulary associated with applications of integers such as: • Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.		PERFORMA	NCE TASKS	
6.NS.4 Pedro's Tables 6.NS Jumping Flea 6.NS Interpreting Multiplication and Division 6.NS Above and below sea level Adding and Subtracting Directed Numbers 6.NS Integers on the Number Line 2 6.NS Fractions on the Number Line 2 6.NS Comparing Temperatures 6.NS Distances between Points 6.NS Distances between Points Inside Mathematics Winning Lines 6.NS Distances between Points Inside Mathematics Winning Lines 6.NS Distances between Points INS DIFFERENTIATIONED UDL/ FRONT LOADING OUTEREVENTIATIONED UDIFFERENTIATION Intervention for low achieving students and students describe quantities having opposite directions values (e.g., temperature abovc/below zero, elevation abovc/below	Mathematics Assessment Project		Illustrative Mathematics	
6.NS Interpreting Multiplication and Division 6.NS Above and below sea level Adding and Subtracting Directed Numbers 6.NS Integers on the Number Line 2 6.NS Comparing Temperatures 6.NS Comparing Temperatures 6.NS Comparing Temperatures 6.NS Distances between Points Vinning Lines 6.NS Distances between Points LAUSD Concept Lessons 5.NS Comparing Temperatures Fraction of a Fraction 6.NS Comparing Temperatures Linking Fractions 0.NS CELERATION VUDL/ FRONT LOADING ACCELERATION Students apply and extend their understanding of number sense, computation with multi-digit whole number sense, computation with multi-digit whole number sense, computation of order of operations, addition, subtraction, multiplication, and division of common fractions, addition, subtraction, multiplication, and division of common fractions, addition, subtraction set as a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. Small teacher to student ratio discussion Front load vocabulary associated with applications of integers such as: Thermometer Explain absolute value by using the distant they travet to school each way (to and fro). That distance is always positive. Sus of manipulatives – especially the number line Elevator Provide a scenario where students will other read- Use of multiple representations to Subtraction function function for low action	6.NS.4 Pedro's Tables		6.NS Jumping Flea	
Adding and Subtracting Directed Numbers 6.NS Integers on the Number Line 2 Inside Mathematics 6.NS Fractions on the Number Line Winning Lines 6.NS Comparing Temperatures LAUSD Concept Lessons 6.NS Distances between Points Fraction of a Fraction DIFFERENTIATION Linking Fractions NOTE UDL/ FRONT LOADING ACCELERATION Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantifies having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion Front load vocabulary associated with applications of integers such as: Thermometer • Students design a story problems using temperature above/below zero, elevation above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. • Make connections to real life • Give concrete examples • Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. • Use of multiple representations to persenetations to persentations to persentations to persentat	6.NS Interpreting Multiplication and Division		6.NS Above and below sea leve	2
Inside Mathematics 6.NS Fractions on the Number Line Winning Lines 6.NS Comparing Temperatures LAUSD Concept Lessons 6.NS Distances between Points Fraction of a Fraction 0.NS Distances between Points Linking Fractions DIFFERENTIATION UDL/ FRONT LOADING ACCELERATION Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Make connections to real life • Front load vocabulary associated with applications of integers such as: • Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. • Use of manipulatives – especially the number line • Elevator • Provide a compari	Adding and Subtracting Directed Numbers		6.NS Integers on the Number L	ine <u>2</u>
Inside Mathematics Winning Lines 6.NS Comparing Temperatures 6.NS Distances between Points LAUSD Concept Lessons Fraction of a Fraction Linking Fractions 5.NS Comparing Temperatures 6.NS Distances between Points Fraction of a Fraction Linking Fractions 5.NS Comparing Temperatures 6.NS Distances between Points Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. Intervention for low achieving students and students with disabilities: • Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion • Emphasize think-pair-share • Make connections to real life • Give concret examples • Explain absolute value by using the distant they travel of integers such as: Thermometer • Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. • Use of manipulatives – especially the number line • Use of multiple representations to represent foreging the division or problems under a students with applications to represent foreging the distant they travel to school each way (to and fro). That			6.NS Fractions on the Number	Line
Mining Lines 6.NS Distances between Points LAUSD Concept Lessons Fraction Fraction of a Fraction DIFFERENTIATION Linking Fractions DIFFERENTIATION UDL/ FRONT LOADING ACCELERATION Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion Front load vocabulary associated with applications of integers such as: Thermometer • Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. • Use of manipulatives – especially the number line Elevator • Provide a scompto where students will gather real always positive • Use of maltiple representations to	Inside Mathematics		6.NS Comparing Temperatures	
Internation LAUSD Concept Lessons Fraction of a Fraction DIFFERENTIATION Linking Fractions DIFFERENTIATION UDL/ FRONT LOADING ACCELERATION INTERVENTION Students apply and extend their understanding of numbers sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. Intervention for low achieving students and students with disabilities: Front load vocabulary associated with applications of integers such as: Thermometer • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students describe quantities having opposite distant they travel to school each way (to and fro). That distance is always positive. • Use of manipulatives – especially the number line • Use of multiple representations to concrete examples • Use of multiple representations to concrete forwtion division or store as always positive. • Use of multiple representations to concrete presentations to concre	Winning Lines		6.NS Distances between Points	
LAUSD Concept Lessons Fraction of a Fraction Linking FractionsFraction of a Fraction Linking FractionsDIFFERENTIATIONDIFFERENTIATIONOUDL/ FRONT LOADINGNTERVENTIONStudents apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples.• Have students describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.Intervention for low achieving students and students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.Intervention for low achieving students and students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.Intervention for low achieving students and students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.Image: Students describe quantities having opposite of integers such as: ThermometerImage: Students describe quantities having opposite division of common students describe quantities as adverse students will grapher studentsFront load vocabulary associated with applications of integers such as: ThermometerExplain absolute value by using the distant they travel to school each way (to and fro.). That distance is always positive.Use of man	Winning Lines			
LAUSD Concept Lessons Fraction of a Fraction Linking Fractions DIFFERENTIATION DIFFERENTIATION OUDL/ FRONT LOADING NTERVENTION OUDL/ FRONT LOADING NTERVENTION Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion • Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion • Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. • Use of manipulatives – especially the number line • Use of multiple representations to real values positive diverses tudents will gather real – • Use of multiple representations to representing division of momber division division re				
Fraction of a Fraction Linking Fractions DIFFERENTIATION DIFFERENTIATION INTERVENTION OUDL/ FRONT LOADING ACCELERATION INTERVENTION Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. • Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Make connections to real life • Give concrete examples • Use of manipulatives – especially the number line • Use of manipulatives – especially the number line • Use of multiple representations to Front load vocabulary associated with applications of integers such as: • Provide a scenario where students will gather real – • Use of multiple representat	LAUSD Concept Lessons			
Linking Fractions DIFFERENTIATION Output INTERVENTION Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. Intervention for low achieving students and students with disabilities: Front load vocabulary associated with applications of integers such as: • Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. • Small teacher to student ratio discussion • Explain absolute value by using the distant they travel to fintegers such as: • Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. • Use of manipulatives – especially the number line • Berovide a scenario where students will gather real – • Use of manipulatives – especially the number line	Fraction of a Fraction			
DIFFERENTIATIONUDL/ FRONT LOADINGACCELERATIONINTERVENTIONStudents apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples.• Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge.Intervention for low achieving students and students with disabilities:• Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.• Small teacher to student ratio discussion• Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive.• Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive.• Use of manipulatives – especially the number line• Drowide a scenario where students will gather real Elevator• Provide a scenario where students will gather real e• Use of multiple representations to representations to	Linking Fractions			
UDL/ FRONT LOADINGACCELERATIONINTERVENTIONStudents apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples.• Have students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge.Intervention for low achieving students and students with disabilities:• Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.• Small teacher to student ratio discussion• Emphasize think-pair-share above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.• Make connections to real life Give concrete examples• Front load vocabulary associated with applications of integers such as: Thermometer Elevator• Explain absolute value by using the distant they travel always positive.• Use of manipulatives – especially the number students will gather real – • Use of multiple representations to representations to representations to representations to representations to		DIFFEREN	TIATION	
 Students apply and extend their understanding of number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. Front load vocabulary associated with applications of integers such as: Front load vocabulary associated with applications of integers such as: Thermometer Elevator Ave students describe quantities having opposite directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge. Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. Provide a scenario where students will gather real – 	UDL/ FRONT LOADING	ACCE	LERATION	INTERVENTION
number sense, computation with multi-digit whole numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples.directions or values (e.g., temperature above/below sea level, credits/debits, positive/negative electric charge.students with disabilities:Front load vocabulary associated with applications of integers such as: ThermometerStudents design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge.Small teacher to student ratio discussionExplain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive.Make connections to real lifeElevatorDrovide a scenario where students will gather real –Use of manipulatives – especially the number lineProvide a scenario where students will gather real –Use of multiple representations to representations to	Students apply and extend their understanding of	Have students describ	e quantities having opposite	Intervention for low achieving students and
numbers and decimals (to hundredths), including application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples.zero, elevation above/below sea level, credits/debits, positive/negative electric charge.Small teacher to student ratio discussionFront load vocabulary associated with applications of integers such as: ThermometerExplain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive.Small teacher to student ratio discussionProvide a scenario where students will gather real –Provide a scenario where students will gather real –	number sense, computation with multi-digit whole	directions or values (e	e.g., temperature above/below	students with disabilities:
 application of order of operations, addition, subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. Front load vocabulary associated with applications of integers such as: Thermometer Elevator Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. Provide a scenario where students will gather real – Small teacher to student ratio discussion Emphasize think-pair-share Make connections to real life Give concrete examples Use of manipulatives – especially the number line Use of multiple representations to representations to 	numbers and decimals (to hundredths), including	zero, elevation above/	below sea level, credits/debits,	
 subtraction, multiplication, and division of common fractions, and familiarity with factors and multiples. Students design a story problems using temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. Front load vocabulary associated with applications of integers such as: Thermometer Elevator Students design a story problems using temperature above/below sea level, credits/debits, positive/negative electric charge. Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. Elevator Provide a scenario where students will gather real – Emphasize think-pair-share Make connections to real life Give concrete examples Use of manipulatives – especially the number line Use of multiple representations to real life 	application of order of operations, addition,	positive/negative elect	tric charge.	• Small teacher to student ratio discussion
 fractions, and familiarity with factors and multiples. above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge. Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. Elevator Provide a scenario where students will gather real – Make connections to real life Give concrete examples Use of manipulatives – especially the number line Use of multiple representations to 	subtraction, multiplication, and division of common	• Students design a stor	y problems using temperature	 Emphasize think-pair-share
 Front load vocabulary associated with applications of integers such as: Thermometer Elevator Credits/debits, positive/negative electric charge. Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. Brovide a scenario where students will gather real – Give concrete examples Use of manipulatives – especially the number line Use of multiple representations to representations to representations to representations to represent fraction division problems. Set 	fractions, and familiarity with factors and multiples.	above/below zero, ele	vation above/below sea level,	Make connections to real life
 Front load vocabulary associated with applications of integers such as: Explain absolute value by using the distant they travel to school each way (to and fro). That distance is always positive. Use of manipulatives – especially the number line Use of multiple representations to representations to 		credits/debits, positive	e/negative electric charge.	• Give concrete examples
of integers such as:to school each way (to and fro). That distance is always positive.number lineThermometeralways positive.Use of multiple representations to representation division problems. Set	Front load vocabulary associated with applications	• Explain absolute value	e by using the distant they travel	• Use of manipulatives – especially the
Thermometer always positive. Elevator Use of multiple representations to Provide a scenario where students will gather real –	of integers such as:	to school each way (to	o and fro). That distance is	number line
Elevator Provide a scenario where students will gather real –	Thermometer	always positive.		• Use of multiple representations to
• I TOVIGE à scenario where students will gamer real – represent fraction division propients. Set	Elevator	• Provide a scenario wh	ere students will gather real –	represent fraction division problems. Set
Credit/Debit world data and graphing points in all four quadrants the problem in context and represent the	Credit/Debit	world data and graphi	ng points in all four quadrants	the problem in context and represent the
Sea level of the coordinate plane. Include use of coordinates problem with a concrete or pictorial	Sea level	of the coordinate plan	e. Include use of coordinates	problem with a concrete or pictorial
and absolute value to find distances between points model.		and absolute value to	find distances between points	model.
with the same first coordinate or the same second • Provide multiple experiences to		with the same first coo	ordinate or the same second	 Provide multiple experiences to
coordinate.		coordinate.		understand the relationships between
numbers absolute value and statements				numbers, absolute value, and statements
about order.				about order.

		• Example: in real world, the absolute value can be used to describe size or magnitude. An ocean depth of 900 feet, write -900 = 900 to describe the distance below sea level
--	--	--

References:

- 1. National Governors Association Center for Best Practices, Council of Chief State School Officers. (2010). *Common Core State Standards (Mathematics)*. Washington D.C.: National Governors Association Center for Best Practices, Council of Chief State School Officers.
- 2. McCallum, W., Zimba, J., Daro, P. (2011, December 26 Draft). *Progressions for the Common Core State Standards in Mathematics*. Cathy Kessel (Ed.). Retrieved from http://ime.math.arizona.edu/progressions/#committee.
- 3. Engage NY. (2012). New York Common Core Mathematics Curriculum. Retrieved from <u>http://engageny.org/sites/default/files/resource/attachments/a-story-of-ratios-a-curriculum-overview-for-grades-6-8.pdf.</u>
- 4. Mathematics Assessment Resource Service, University of Nottingham. (2007 2012). Mathematics Assessment Project. Retrieved from http://map.mathshell.org/materials/index.php.
- 5. Smarter Balanced Assessment Consortium. (2012). Smarter Balanced Assessments. Retrieved from <u>http://www.smarterbalanced.org/</u>.
- 6. Partnership for Assessment of Readiness for College and Career. (2012). PARCC Assessments. Retrieved from <u>http://www.parcconline.org/parcc-assessment</u>.
- 7. California Department of Education. (2013). Draft Mathematics Framework Chapters. Retrieved from http://www.cde.ca.gov/be/cc/cd/draftmathfwchapters.asp.
- 8. National Council of Teachers of Mathematics (NCTM) Illuminations. (2013). Retrieved from http://illuminations.nctm.org/Weblinks.aspx.
- 9. The University of Arizona. (2011-12). Progressions Documents for the Common Core Math Standards. Retrieved from http://ime.math.arizona.edu/progressions.

GRADE 6 – UNIT 3 Understanding Expressions and Equations

Critical Area: Students understand the use of variables in mathematical expressions. They write expressions and equations that correspond to given situations, evaluate expressions, and use expressions and formulas to solve problems. Students understand that expressions in different forms can be equivalent, and they use the properties of operations to rewrite expressions in equivalent forms. Students know that the solutions of an equation are the values of the variables that make the equation true. Students use properties of operations and the idea of maintaining the equality of both sides of an equation to solve simple one-step equations. Students construct and analyze tables, such as tables of quantities that are in equivalent ratios, and they use equations (such as 3x = y) to describe relationships between quantities.

CLUSTERS	COMMON CORE STATE STANDARDS
	Expressions and Equations
m ¹ Apply and extend previous understandings of arithmetic to algebraic expressions	6.EE.1. Write and evaluate numerical expressions involving whole-number exponents.
	6.EE.2. Write, read, and evaluate expressions in which letters stand for numbers.
	 a. Write expressions that record operations with numbers and with letters standing for numbers. For example, express the calculation "Subtract y from 5" as 5 – y. b. Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity. For example, describe the expression 2 (8 + 7) as a product of two factors; view (8 + 7) as both a single entity and a sum of two terms. c. Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations). For example, use the formulas V = s³ and A = 6 s² to find the volume and surface area of a cube with sides of length s = 1/2.
	6.EE.3. Apply the properties of operations to generate equivalent expressions. For example, apply the distributive property to the expression $3(2 + x)$ to produce the equivalent expression $6 + 3x$; apply the distributive property to the expression $24x + 18y$ to produce the equivalent expression $6(4x + 3y)$; apply properties of operations to $y + y + y$ to produce the equivalent expression $3y$.
	6.EE.4. Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them). For example, the expressions $y + y + y$ and $3y$ are equivalent because they name the same number regardless

CLUSTERS	COMMON CORE STATE STANDARDS
	of which number y stands for.
Reason about and solve one-variable equations and inequalities.	6.EE.5. Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.
	6.EE.6. Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.
	6.EE.7. Solve real-world and mathematical problems by writing and solving equations of the form $x + p = q$ and $px = q$ for cases in which p , q and x are all nonnegative rational numbers.
	6.EE.8. Write an inequality of the form $x > c$ or $x < c$ to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form $x > c$ or $x < c$ have infinitely many solutions; represent solutions of such inequalities on number line diagrams.
Represent and analyze quantitative relationships between dependent and independent variables.	6.EE.9.Use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation. For example, in a problem involving motion at constant speed, list and graph ordered pairs of distances and times, and write the equation $d = 65t$ to represent the relationship between distance and time.
	Geometry
(s/a) ² Solve real-world and mathematical problems involving area, surface area, and volume.	6.G.1. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.
	6.G.2. Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = l w h$ and $V = b h$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.
	6.G.4. Represent three-dimensional figures using nets made up of rectangles and triangles,

	CLUSTERS	COMMON CORE STATE STANDARDS
		and use the nets to find the surface area of these figures. Apply these techniques in the
		context of solving real-world and mathematical problems.
	MATHEMATICAL PRACTICES	LEARNING PROGRESSIONS
1.	Make sense of problems and persevere in solving them.	Click on the link below to access Common Core Standards Writing Team's Grade 6-8
2.	Reason abstractly and quantitatively.	Progression for Expressions and Equations
3.	Construct viable arguments and critique the arguments of	
	others.	http://commoncoretools.files.wordpress.com/2011/04/ccss_progression_ee_2011_04_25.pdf
4.	Model with mathematics.	
5.	Use appropriate tools strategically.	
6.	Attend to precision.	
7.	Look for and make use of structure.	
8.	Look for and express regularity in repeated reasoning.	

ENDURING UNDERSTANDINGS	ESSENTIAL QUESTIONS	KEY VOCABULARY
• Expression and Equations build a ramp from arithmetic in elementary school to more sophisticated work with algebraic expression in bick school	How can you apply the properties of operations to generate equivalent expressions?	 Associative property Coefficient Commutative property constants
 Write and evaluate numerical and variable expressions. Understand numbers in which one or more letters are used to stand for a number which is either unspecified or unknown. As the complexity of expressions increase, students will see them as being built out of basic 	which values from a specified set, if any, make an equation or inequality true?In what ways can you reason and solve one-variable equations and inequalities?How do expressions and equations apply to real life	 Dependent variable Distributive property Equation Equivalent Expression Formulas
 students will see them as being built out of basic operations with products and factors. Apply the properties of operations to generate equivalent expressions. Solve real-world and mathematical problems by writing and solving equations. Write an inequality of the form x > c or x < c to represent a constraint or condition in a real-world or mathematical problem. Use variables to represent two quantities in a real-world problem that change in relationship to one another. Analyze the relationship between the dependent and the solve a	 How do expressions and equations apply to real me situations? How might an inequality describe a real-life problem? How can you show that inequalities can have infinitely many solutions? In what ways can you show the relationship between dependent and independent variables? 	 Identity properties of addition and multiplication Independent variable Inequality Rational numbers Solution Solution set Terms Variables
tables, and relate these to the equation.		

RESOURCES	INSTRUCTIONAL STRATEGIES	ASSESSMENT	
LAUSD Adopted Textbook • California Mathematics • College Preparatory Mathematics • Go Math Click on each list above for Textbook Alignment LAUSD Grade 6 Concept Lessons Surround the Pool Banquet Table Illustrative Mathematics 6.EE Firefighter Allocation 6.EE Rectangle Perimeter 1	Teachers are strongly encouraged to use algebra tiles or "Hands On Equations"© as students are developing a connection from concrete mathematical representations to abstract notions of variables. Spreadsheets are a powerful tool to help students understand the concept of variable because you can use formulas that are dependent on the values in a cell and then change the value in the cell. It is very easy for students to see how changing the value of the variable affects the value of the cell with the formula. Whole class response tools (such as index cards, white boards, and electronic response devices) allow teachers to check for understanding before moving forward with new material.	Formative Assessment PARCC - Kelvin's 100 Meter Dash http://www.parcconline.org/sites/parcc/files/PARCC_S ampleItems_Mathematics_G6Kelvin_081513_Final.pdf LAUSD Assessments District assessments can be accessed through: http://achieve.lausd.net/math http://achieve.lausd.net/ccss Use your Single Sign On to access the Interim Assessments State Assessment California will be administering the SMARTER Balance Assessment as the end of course for grades 3-8 and 11. The 11th grade assessment will include ítems from Algebra 1, Geometry, and Algebra 2 standards. For examples, visit the SMARTER Balance Assessment at: SBAC - http://www.smarterbalanced.org/	
LANGUAGE GOALS for low achieving, high achieving, students with disabilities and English Language Learners			

• Students will describe their understanding of properties of operations to generate equivalent fraction, using the words distributive, associative, commutative, and identity properties.

- Students will accurately read equivalent expressions aloud fluently, without hesitating.
- Students will ask and answer why values from a specified set, if any, make an equation or inequality true using equations and expressions.
- Students will write an opinion to show how inequalities can have infinitely many solutions. The key to determining that the inequalities have _______. This is possible because ______.

•	Students will distinguish be	tween dependent and independent va	ariables and describe the re-	lationship between them using sentence starters such as:
	I think	_ is the dependent variable because _		
	The relationship between	and	_ is	

• Students will explain how to use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity. This equation expresses the quantity of ______ because _____.

PERFORMANCE TASKS				
Mathematics Assessment Project		Illustrative Mathematics		
Laws of Arithmetic:		6.EE.4 Equivalent Expressions		
http://map.mathshell.org/materials/download.php?file	<u>id=1358</u>	6.EE.4 Rectangle Perimeter 2		
		6.EE Triangular Tables		
Optimizing: Security Cameras:	:1.1054	<u>6.EE Busy Day</u>		
http://map.mathshell.org/materials/download.php?fileid=1354		<u>6.EE.5 Log Ride</u>		
Illustrative Mathematics		6.EE.6 Firefighter Allocation		
		6.EE.6,NS,RP; 8.EE,F Pennies to heaven		
6.EE Rectangle Perimeter 3		6.EE.7 Firefighter Allocation		
6.EE watch out for Parentheses		6.EE.7 Morning Walk		
<u>6.EE The Djinni's Offer</u>		6.EE.7,RP 7.EE,RP Anna in D.C.		
6.EE Seven to the What?!?		6.RP, 6.EE.7 Fruit Salad		
<u>6.EE, O Sterpinski's Carper</u>		6.EE.8 Fishing Adventures 1		
<u>6.EE Distance to School</u>		6.EE.9 Chocolate Bar Sales		
<u>0.EE,KP /.EE,KP Allila III D.C.</u>				
	DIFFERENTIATION 🚇			
UDL/ FRONT LOADING	ACCE	LERATION	INTERVENTION	
Students apply and extend understandings using	Acceleration for high achieved	eving students:	Intervention for low achieving students and	
numerical expressions. They use whole number			students with disabilities:	
exponents to express powers of 10; using letters to	Encourage students to indi	Vidualize their learning by	Transitioning from some to to show of in	
from viouing overcosions of actions describing a	providing them with the to	ools to further in other grade	I ransitioning from concrete to abstract is	
from viewing expressions as actions describing a concepts that will be developed for a concept that will be developed for		loped further in other grade	intervention	
calculation to viewing then as objects in their own levels. For example,		f reasoning will eventually lead	A clear connection between symbolic	
have been using properties of operations to write to standard methods for		solving equations students	representation and expression is key	
expression in different ways. These experiences should study examples where looking for structure		where looking for structure	representation and expression is key.	
with properties help students prepare for work with	ties help students prepare for work with pays off, such as in $4x + 3x = 3x + 20$ where they can • St		• Small teacher to student ratio discussion.	
algebraic expressions.	light properties in the properties of the first section $f(x)$ is the properties of		For example, describing the relationship	
For example students in grades k-5 have been	This understanding can be reinforced by comparing		between distance and time for a person	
writing numerical expressions and simple equations	vriting numerical expressions and simple equations arithmetic and algebraic solutions to simple word		starting 5 miles from home and walking	

 Interdisciplinary connections can be made to Social Studies units were math enables history to be explained in more concrete ways. For example population growth rates. Studies units were math enables history to be explained in more concrete ways. For example population growth rates.

¹ Major Clusters – area of intensive focus where students need fluent understanding and application of the core concepts.

² Supporting/Additional Clusters – designed to support and strengthen areas of major emphasis/expose students to other subjects.

References:

- 1. National Governors Association Center for Best Practices, Council of Chief State School Officers. (2010). *Common Core State Standards (Mathematics)*. Washington D.C.: National Governors Association Center for Best Practices, Council of Chief State School Officers.
- 2. McCallum, W., Zimba, J., Daro, P. (2011, December 26 Draft). *Progressions for the Common Core State Standards in Mathematics*. Cathy Kessel (Ed.). Retrieved from http://ime.math.arizona.edu/progressions/#committee.
- 3. Engage NY. (2012). New York Common Core Mathematics Curriculum. Retrieved from <u>http://engageny.org/sites/default/files/resource/attachments/a-story-of-ratios-a-curriculum-overview-for-grades-6-8.pdf.</u>
- 4. Mathematics Assessment Resource Service, University of Nottingham. (2007 2012). Mathematics Assessment Project. Retrieved from http://map.mathshell.org/materials/index.php.
- 5. Smarter Balanced Assessment Consortium. (2012). Smarter Balanced Assessments. Retrieved from http://www.smarterbalanced.org/.
- 6. Partnership for Assessment of Readiness for College and Career. (2012). PARCC Assessments. Retrieved from http://www.parcconline.org/parcc-assessment.
- 7. California Department of Education. (2013). Draft Mathematics Framework Chapters. Retrieved from <u>http://www.cde.ca.gov/be/cc/cd/draftmathfwchapters.asp</u>.
- 8. National Council of Teachers of Mathematics (NCTM) Illuminations. (2013). Retrieved from http://illuminations.nctm.org/Weblinks.aspx.
- 9. The University of Arizona. (2011-12). Progressions Documents for the Common Core Math Standards. Retrieved from http://ime.math.arizona.edu/progressions.

GRADE 6 – UNIT 4 Geometry and Statistics and Probability

Critical Area: Description of the critical area: Building on and reinforcing their understanding of number, students begin to develop their ability to think statistically. Students recognize that a data distribution may not have a definite center and that different ways to measure center yield different values. The median measures center in the sense that it is roughly the middle value. The mean measures center in the sense that it is the value that each data point would take on if the total of the data values were redistributed equally, and also in the sense that it is a balance point. Students recognize that a measure of variability (interquartile range or mean absolute deviation) can also be useful for summarizing data because two very different sets of data can have the same mean and median yet be distinguished by their variability.

Students learn to describe and summarize numerical data sets, identifying clusters, peaks, gaps, and symmetry, considering the context in which the data were collected. Students in Grade 6 also build on their work with area in elementary school by reasoning about relationships among shapes to determine area, surface area, and volume. They find areas of right triangles, other triangles, and special quadrilaterals by decomposing these shapes, rearranging or removing pieces, and relating the shapes to rectangles. Using these methods, students discuss, develop, and justify formulas for areas of triangles and parallelograms. Students find areas of polygons and surface areas of prisms and pyramids by decomposing them into pieces whose area they can determine. They reason about right rectangular prisms with fractional side lengths to extend formulas for the volume of a right rectangular prism to fractional side lengths. They prepare for work on scale drawings and constructions in Grade 7 by drawing polygons in the coordinate plane.

CLUSTERS	COMMON CORE STATE STANDARDS
Develop understanding of statistical variability.	Statistics and Probability
	6.SP.1. Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers. For example, "How old am I?" is not a statistical question, but "How old are the students in my school?" is a statistical question because one anticipates variability in students' ages.
	6.SP.2. Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape.
	6.SP.3. Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.
Summarize and describe distributions.	6.SP.4. Display numerical data in plots on a number line, including dot plots, histograms, and box plots.
	6.SP.5. Summarize numerical data sets in relation to their context, such as by:
	• Reporting the number of observations.
	• Describing the nature of the attribute under investigation, including how it was measured and its units of measurement.
	Giving quantitative measures of center (median and/or mean) and variability (interquartile

	 range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered. Relating the choice of measures of center and variability to the shape of the data
	distribution and the context in which the data were gathered.
	Geometry
Solve real-world and mathematical problems involving area, surface area, and volume.	6.G.1. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.
	6.G.2. Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = l w h$ and $V = b h$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.
	6.G.3. Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.
	6.G.4. Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems.
MATHEMATICAL PRACTICES	LEARNING PROGRESSIONS
 Make sense of problems and persevere in solving them. Reason abstractly and quantitatively. Construct viable arguments and critique the arguments of others. 	Click on the links below to access common core team's grade 6 learning progressions for this unit on: Statistics and Probability http://commoncoretools.files.wordpress.com/2011/12/ccss_progression_sp_68_2011_12_26_bis.pdf
4. Model with mathematics.	
5. Use appropriate tools strategically.	Geometry
6. Attend to precision.	http://commoncoretools.files.wordpress.com/2012/06/ccss_progression_g_k6_2012_06_27.pdf
7. Look for and make use of structure.	
8. Look for and express regularity in repeated reasoning.	

ENDURING UNDERSTANDINGS	ESSENTIAL QUESTIONS	KEY VOCABULARY
Statistics and Probability:	Statistics and Probability:	Statistics and Probability:

 Students build on the knowledge and experiences in data analysis. Students develop a deeper understanding of variability and more precise descriptions of data distributions, using numerical measures of center and spread, and terms such as cluster, peak, gap, symmetry, skew, and outlier. Students use histograms and box plots to represent and analyze data distributions. Students formulate questions, design and use a plan to collect relevant data, analyze the data with appropriate methods, and interpret results and draw valid conclusions from the data. How are mean, median, and mode related? How are mean, median, and mode related? How are range different from mean, median, and mode? What are the best ways to predict the outcomes of an experiment? What are the best ways to predict the outcomes of an experiment? What kind of conclusions can be made from a set of data, based on numerical measures of center and spread? Set of Data Skew Symmetry Tree diagrams Variability and V 	ge ariation Deviation
Geometry: Geometry: Geometry:	
• Students develop an understanding and solve problems involving areas and volumes. Area What are perimeter and area, and Coordinate plane	
• Students extend previous work and provide a context for circumference and how are they related? Counterclockwise	
developing and using equations involving area and How are perimeter and direcumference	
• Students learn to find the volume of a right rectangular related? Ordered pair Origin	
prism with fractional edge lengths by packing it with Polygons	
unit cubes of the appropriate unit fraction edge lengths, How is geometry used in our world? How is Prism	
and show that the volume is the same as would be found the attributes of space measured? Quadrilaterals	
by multiplying the edge lengths of the prism. Students develop visualization skills connected to their How could you construct a complex three-	
• Students develop visualization skins connected to their dimensional composition through the Surface Area	
of, and visualize components of three-dimensional creation of corresponding two-dimensional Triangles	
shapes that are not visible from a given viewpoint. nets? Vertex	
• Students understand and measure the attributes of What strategies could you use to recognize Volume	to
shapes, and apply area formulas to solve surface area the existence of and visualize components to recognize volume, cubic unit the existence of and visualize components to recognize volume, cubic unit the existence of and visualize components.	ite
problems. Students learn to plan the construction of complex three of three-dimensional shapes that are not y-axis, y-coordinate y-axi	ite
dimensional compositions through the creation of visible from a given viewpoint?	

•	corresponding two-dimensional nets. Students extend their understanding of properties of two-dimensional shapes to use of coordinate systems.	

RESOURCES	INSTRUCTIONAL STRATEGIES	ASSESSMENT
LAUSD Adopted Textbooks	Statistics and Probability: Engage the students in a structured instructional	Formative Assessment
<u>California Mathematics</u>	conversations to discuss the four-step statistical investigation:1. Formulate questions that can be answered with data.	
Conege Preparatory Mathematics	2. Design and use a plan to collect relevant data.	LAUSD Assessments
Co Moth	3. Analyze the data with appropriate methods.	
• <u>Go Main</u> Click on each list above for	4. Interpret results and draw valid conclusions from the data that relate to the	District assessments can be accessed
Textbook Alignment	questions posed.	through:
Textbook Alignment	• Have students use real world connections such as scores of organization	http://achieve.lausd.net/math
	Skins of students to explore measure of central tendency.	http://achieve.lausd.net/ccss
Teaching and Learning Framework	• Use Language frames for classroom communication regarding interpreting	
reaching and Dearning Francework	Studente con use emplete te enerte dete displaye. Fon exemples	Use your Single Sign On to access the
http://illuminations.nctm.org/	• Students can use applets to create data displays. For example:	Internii Assessments
	<u>Box Piol 1001</u> and <u>Histogram</u> on the INCT M multimations	State Assessment
Illustrative Mathematics	• Note that as students display and summarize numerical data (6.SP.4-6),	
6.SP.1 Identifying Statistical Questions	(MD 1) model and use statistical data (MD 4, MD 5), and precision in	California will be administering the
6.SP Puppy Weights	(MF.1), model and use statistical data (MF.4, MF.5), and precision in finding and applying statistical massures (MP.6)	MARTER Balanced Assessment as the
6 SP Buttons: Statistical Questions	Have students interpret date displays and measures of center and veriability.	course examination for grades 3-8 and
olor Dutions, Statistical Questions	• Have students interpret data displays and measures of center and variability from them. They summarize numerical data sets in relation to their context.	11 The 11th grade assessment will
	(6 SP 5)	include items from Algebra 1 Geometry
	Commetry: Orchestrate a discussion that would have students reason about	and Algebra 2 standards. For examples.
	relationships among shapes to determine area surface area and volume Help	visit the SMARTER Balanced
	students understand area as the number of squares needed to cover a plane	Assessment at:
	figure by using a net activity	http://www.smarterba lanced.org
	• Students find areas of right triangles other triangles and special	
	quadrilaterals by decomposing these shapes rearranging or removing	
	nieces and relating the shapes to rectangles. See the example below.	
	• Students will decompose trapezoids into triangles and rectangles and use	
	this reasoning to find formulas for the area of a transpool	
	• Students can find areas of shapes on centimeter grid paper by duplicating.	
	<u> </u>	

	composing, and decomposing shapes. These experiences will make them familiar with the processes that result in the derivations of the formulas shown below. Starting with a basic understanding of the area of a rectangle of base units and height units being square units, along with the relationship between rectangles and triangles, and the law of conservation of area,			
	 students can justify area formulas for various shapes. Students represent shapes in the coordinate plane. They find lengths of 			
	sides that contain vertices with a common x - or y -coordinate, representing an important step for later grade eight understanding of how to use the distance formula to find the distance between any two points in the plane.			
	• Have students construct three-dimensional shapes using nets and build on their work with areas (6.G.4) by finding surface areas using nets.			
LANGUAGE GOALS for low achieving, high achieving, students with disabilities and English Language Learners				
Students will recognize and write statistical questions. How old am I?" is not a statistical question, but "How old are the students in my school?"				
Students will explain the meaning of	statistical distribution.			
Example: Statistical distribut	<i>Example</i> : Statistical distribution is because			
Students will compare and contrast the differences between measure of center tendency for a numerical data set and variation in data.				
<i>Example</i> : Measure of central tendency is and variability describes how				
Students will discuss and write how to determine the area of right triangles, other triangles, special quadrilaterals, and polygons.			olygons.	
<i>Example</i> : When I find the area of my rectangular classroom floor, I the length by the			·	
Students will apply the formulas $V = I w h$ and $V = b h$ to find volumes of right rectangular prisms with fractional edge lengths.				
PERFORMANCE TASKS				
Statistics and Probability:		Illustrative Mathematics		
Inside Mathematics		6-SP.2,5d Electoral College		
Statistics and Probability (SP)		6.SP.4 Puppy Weights		
6.SP.1, SP.4, SP.5- Through the G	rapevine: Problem of the Month	<u>6.SP4, 5c Puzzle Times</u>		
6.SP.2 - Pick a Pocket: Problem of	the Month	Mathematics Assessment Project		
6.SP.3, SP.5 - <u>Baseball Players</u> : <u>Ta</u>	<u>sk</u>	Mean, Median, Mode, and Range:		

Geometry:IMathematics Assessment Project6.G.4 and MP1,3,4 - Designing Candy Cartons6.G.2 and 6.G.4 Fruit Boxes6.G.4 Smoothie Box6.SP. 4 - 5 Candy Bars6.SP.5 Suzi's Company		Research Development and Accountability 6G.1 – Triangle Try Outs. Use this activity as enrichment activity Inside Mathematics 6.G.1 Polly Gone: Problem of the Month 6.G.2 - Building Blocks: Task	
	DIFFEREN	FIATION	
UDL/ FRONT LOADING	ACC	ELERATION	INTERVENTION
 Statistics and Probability: Students apply their understanding of data and how to construct line plots. Students apply and extend their knowledge of symmetric shapes Students use their knowledge in division, fractions, and decimals in computing a new measure of centerarithmetic mean, often simply called the mean. Geometry: Students should be provided opportunities prior to the lesson to develop apply and extend competencies in shape composition and decomposition, especially with spatial structuring of rectangular arrays. Have students apply previous understandings of the coordinate plane to graphs. Students model and find area of a triangle from a square and a rectangle by decomposition. 	Acceleration for high a Relate the area of stud between, and across di Geography and Enviro Students apply knowle collection to answer que emergence and expans civilizations, societies LEARN NC Interdisci Studies, Gridding an a http://www.learnnc.org Students represent sh They find lengths of st common <i>x</i> - or <i>y</i> -coord step for later grade eig the distance formula to two points in the plane	achieving students: y to other subjects within, isciplines. Such as in, onmental Literacy edge and understanding of data uestions regarding – the sion and decline of and regions plinary Math and Social rchaeological dig site g/lp/pages/1005 mapes in the coordinate plane. ides that contain vertices with a inate, representing an important ght understanding of how to use o find the distance between any e.	 Intervention for low achieving students and students with disabilities: Small teacher to student ratio discussion Emphasize think-pair-share Build the 2-D AND 3-D geometric figures to give students the opportunity to make connections between the real and the abstract Make connections to real life Use Physical Objects to demonstrate the math. In geometry : Such as cones, squares, etc. In probability and statistics: Census data, experimental results could be collected from the newspaper or the internet. Students would display and interpret the data in charts

References:

- 1. National Governors Association Center for Best Practices, Council of Chief State School Officers. (2010). *Common Core State Standards (Mathematics)*. Washington D.C.: National Governors Association Center for Best Practices, Council of Chief State School Officers.
- 2. McCallum, W., Zimba, J., Daro, P. (2011, December 26 Draft). *Progressions for the Common Core State Standards in Mathematics*. Cathy Kessel (Ed.). Retrieved from http://ime.math.arizona.edu/progressions/#committee.

- 3. Engage NY. (2012). New York Common Core Mathematics Curriculum. Retrieved from <u>http://engageny.org/sites/default/files/resource/attachments/a</u>story-of-ratios-a-curriculum-overview-for-grades-6-8.pdf.
- 4. Mathematics Assessment Resource Service, University of Nottingham. (2007 2012). Mathematics Assessment Project. Retrieved from http://map.mathshell.org/materials/index.php.
- 5. Smarter Balanced Assessment Consortium. (2012). Smarter Balanced Assessments. Retrieved from <u>http://www.smarterbalanced.org/</u>.
- 6. Partnership for Assessment of Readiness for College and Career. (2012). PARCC Assessments. Retrieved from http://www.parcconline.org/parcc-assessment.
- 7. California Department of Education. (2013). Draft Mathematics Framework Chapters. Retrieved from http://www.cde.ca.gov/be/cc/cd/draftmathfwchapters.asp.
- 8. National Council of Teachers of Mathematics (NCTM) Illuminations. (2013). Retrieved from http://illuminations.nctm.org/Weblinks.aspx.
- 9. The University of Arizona. (2011-12). Progressions Documents for the Common Core Math Standards. Retrieved from http://ime.math.arizona.edu/progressions.