

New Progress Report Science Grading Support

Los Angeles Unified School District
College-Prepared Career-Ready for All
CALIFORNIA CONTENT STANDARDS ELEMENTARY PROGRESS REPORT

Principal: _____ Year: 2017-2018

Student Name: _____
District Student ID: _____
Language Classification: _____
Grade: _____ Room #: _____

Teacher Name: _____
Reporting Period: _____
Days Present: _____
Days Absent: _____
Days Tardy: _____

Academic Subjects	Demonstrates Knowledge of California Content Standards	1st	2nd	3rd	
English Language Arts	Foundational Reading Skills				
	Making Meaning from Text				
	Language Conventions, Effective Use, Vocabulary				
	Effective Expression through Writing				
Mathematics Content	Operations and Algebraic Thinking				
	Number and Operations in Base Ten				
	Measurement and Data				
	Geometry				
Mathematical Practices	Problem Solving and Precision				
	Reasoning and Explaining				
	Modeling and Using Tools				
	Seeing Structure and Generalizing				
Science	Content and Concepts				
	Conducts Investigations				
	Constructs Relevant Questions				
	Engineering				
History-Social Science	Content and Concepts				
	Historical and Social Science Analysis Skills				
	Visual and Performing Arts	Dance			
		Music			
Physical Education	Theatre				
	Visual Arts				
Health Education	Content and Concepts				
	Content and Concepts				

Academic Scores Key

4 = Exceeds Grade Level Standards 3 = Meets Grade Level Standards 2 = Progressing Toward Meeting Grade Level Standards 1 = Minimal Progress Toward Grade Level Standards N/A = Not assessed in current reporting period ☑ = Assessed during reporting period

Characteristics and Behaviors of a College-Prepared and Career-Ready Learner
C = Consistently S = Sometimes R = Rarely

	1st	2nd	3rd
Effectively Communicates and Collaborates			
Understands Other Perspectives			
Thinks Critically, Solves Problems Creatively, and Values Evidence			
Acts Responsibly, Ethically, and is a Productive Citizen			
Uses Technology and Digital Media Strategically and Capably			

* = No Grade Available (Insufficient Attendance) ? = Unrecorded Grade / = Content Standard Not Applicable

Science	1st	2nd	3rd	Content and Concepts
Earth				Conducts Investigations
Life				
Physical				

Progress Report Connections to Science Standards

click on grade level below

Engineering Extensions in Elementary Science

Suggested Engineering Extension Lessons for First Grade Classrooms

Grade	Strand/Length	PS12 CA Module	Standards	Engineering Extensions	Science Connection	Notes
1	Earth Science 8 weeks	Air and Water	ETS1.A	Design a solution to a problem	Science Connection	Once students have completed Parts 1-5 of the Design a Solution challenge, they will have enough content knowledge to engage in the Let's Make a Model for Your Plant Challenge.
1	Physical Science 6 weeks	Simple Machines	ETS1.B	Design a solution to a problem	Science Connection	Once students have completed Parts 1-5 of the Design a Solution challenge, they will have enough content knowledge to engage in the Let's Make a Model for Your Plant Challenge.
1	Life Science 13 Weeks	Plants and Animals	ETS1.A, ETS1.B, ETS1.C	Design a solution to a problem	Science Connection	Once students have completed Parts 1-5 of the Design a Solution challenge, they will have enough content knowledge to engage in the Let's Make a Model for Your Plant Challenge.

Progress Report Connections to Engineering

click on grade level below

LAUSD Progress Report Correlations to K-5 Science Standards
Suggestions for Student Science Work Portfolio

- Below are suggestions for artifacts that can be included in a student portfolio as evidence of student progress toward proficiency on grade level standards.
- Keep in mind that no single measure can suffice to produce a grade, and many student tasks involve multiple standards.
- This is not an exhaustive list, but ways to think about grouping student work artifacts to help in the grading process.

Suggestions for Student Science Work Portfolio

- Plans and conducts investigations
- Student-produced graphic organizers and graphics to express comprehension
- Science Notebooks
- Collaborating tasks
- Observational/observation checklists
- Formative assessments
- collaborate with others.

Grade Level Specific Resources

Gr K Resources

Gr 1 Resources

Gr 2 Resources

Gr 3 Resources

Gr 4 Resources

Gr 5 Resources

Gr 6 Resources

More resources at
Tinyurl.com/NewReportCard