



Fourth Grade

Academic Performance Key

(PR) Proficient:	The student is meeting expectations in these standards by consistently demonstrating understanding and is able to apply these standards in various contexts.
(DE) Developing:	The student is making progress toward understanding these standards and is able to demonstrate them in some contexts.
(EM) Emerging:	The student is just beginning to understand these standards.
(NA) Not Assessed:	These standards were not in focus this semester and therefore not assessed.

English Language Arts

READING
Literature & Informational Text <i>Key Ideas & Details</i> Use details and examples to explain a text and make inferences Identify the main idea and summarize a text using key details <i>Craft & Structure</i> Describe how a text is organized, such as cause/effect or problem/solution <i>Integration of Knowledge and Ideas</i> Explain how an author supports ideas with reasons and evidence Combine information from different texts to write or talk about a topic

WRITING

Text Types and Purposes

Opinion Writing

Write opinions on topics or books and support them with reasons and facts

Informational Writing

Write to explain a topic clearly using facts and details

Narrative Writing

Write stories with clear events, descriptive details, and a logical sequence

Writing Process and Research

Plan, revise, and edit writing with support to make it stronger with support from peers and/or adults.
Research a topic and gather information to build knowledge

LANGUAGE CONVENTIONS

Grammar and Conventions

Use correct grammar when speaking and writing which includes for writing: correct capitalization, punctuation, and spelling.

Vocabulary Skills

Use strategies to determine the meaning of new and multiple-meaning words
Understand figurative language and how words are related

LISTENING AND SPEAKING

Comprehension & Collaboration

Participate in group discussions by sharing ideas and building on others' thoughts
Summarize key information from texts, presentations, and media

MATH

Operations and Algebraic Thinking

Solve problems using addition, subtraction, multiplication, and division
Identify factors and multiples of numbers
Recognize and create number patterns

Number and Operations in Base Ten

Understand place value in multi-digit numbers
Add and subtract large numbers fluently
Multiply and divide multi-digit numbers using different strategies

Number and Operation in Fractions

Compare and order fractions, including equivalent fractions
Add and subtract fractions with the same denominator
Multiply a fraction by a whole number
Understand decimals and compare them to fractions

Measurement and Data

Convert measurement units and solve related problems
Interpret and analyze data in charts and graphs
Measure and understand angles

Geometry

Identify and draw different types of lines and angles
Classify shapes based on their lines and angles

MATHEMATICAL PRACTICES

Mathematical Practices

Explain their math thinking
Use tools, drawings and modeling to solve math problems and to represent conceptual understanding
Recognize patterns and structures in numbers

HISTORY/ SOCIAL SCIENCES

Physical and human features that define California
History and cultures of early California, from Native American societies to the Spanish and Mexican periods
Gold Rush and Statehood
California as an agricultural and industrial power
Local, State, and Federal governments

SCIENCE

Energy & Renewable Resources

Explore different types of energy and how they change
Learn about renewable energy and its importance

Animal Senses & Adaptations

Understand how animals use their senses and body structures to survive

Learn how animals adapt to their environments

Earth & Erosion

Discover how wind, water, and natural forces shape the land

Understand that rocks and fossils show how Earth's landscape has changed over time.

Explore ways to prevent erosion and protect the environment