



Sixth 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 evidence from a text to support understanding and inferences Identify the main idea and summarize a text using key details <i>Craft & Structure</i> Explain how an author develops a character's or narrator's point of view <i>Integration of Knowledge and Ideas</i> Compare and contrast different types of texts based on themes and topics Evaluate arguments in a text by identifying claims supported by evidence

WRITING

Text Types and Purposes

Argument Writing

Write arguments that support a claim using clear reasons and evidence

Informational Writing

Write informative pieces that explain a topic using facts and details

Narrative Writing

Write stories with well-organized events and descriptive details

Writing Process and Research

Write clear and well-organized pieces for different purposes and audiences

Use evidence from texts to support ideas, reflections, and research

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 figure out the meaning of new and multiple-meaning words

Understand figurative language and word relationships

LISTENING AND SPEAKING

Comprehension & Collaboration

Participate in group discussions by sharing ideas and building on others' thoughts

Present ideas clearly using facts, details, and appropriate speaking skills

MATH

Ratios and Proportional Relationships

Understand and use ratios to solve problems

Expressions and Equations

Use algebraic expressions to solve problems
Solve one-variable equations and inequalities
Understand relationships between dependent and independent variables

The Number System

Divide fractions and work with rational numbers
Compute fluently with multi-digit numbers
Identify common factors and multiples

Statistics and Probability

Understand and analyze data to find patterns
Summarize and describe different data sets

Geometry

Solve real-world and math problems involving area, surface area, and volume

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

Global Overview: Early Beginnings to 300 C.E.
Early humankind and the development of human societies
Early civilizations of Mesopotamia, Egypt, and Kush
The Ancient Israelites (Hebrew) and Ancient Greece
Early civilization of India and China and the development of Rome

SCIENCE

Life Science

Demonstrates understanding that all living organisms are made of cells and can explain how traits are inherited and influenced by the environment. Shows knowledge of how living things grow, reproduce, and function as systems

Energy & Engineering

Understands how energy is transferred and transformed in natural and designed systems

Applies scientific knowledge to design, test, and improve solutions to real-world problems

Earth & Human Impact

Explains how Earth's systems—such as the water cycle, weather, and climate—interact.

Recognizes the effects of human activity on the environment and identifies ways to reduce negative impacts