



Third 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> Ask and answer questions using details from the text Identify the main idea and explain how key details support it <i>Craft & Structure</i> Understand the meaning of words and phrases, including literal and figurative language <i>Integration of Knowledge and Ideas</i> Describe the logical connection between particular sentences and paragraphs in a text Compare and contrast key points in two texts on the same topic

WRITING

Text Types and Purposes

Opinion Writing

Write opinions on topics or texts and support them with reasons

Informational Writing

Write to explain a topic using facts and details

Narrative Writing

Write stories with clear events, details, and descriptive language

Writing Process and Research

Plan, revise, and edit writing with support from peers and/or adults

Research and write about a topic to build knowledge

LANGUAGE CONVENTIONS

Grammar and Conventions

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

LISTENING AND SPEAKING

Comprehension & Collaboration

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

Identify the main idea and key details from information presented in different ways

MATH

Operations and Algebraic Thinking

Understand how multiplication and division are related

Multiply and divide within 100 fluently

Solve problems using addition, subtraction, multiplication, and division

Number and Operations in Base Ten

Round numbers to the nearest 10 or 100

Add and subtract numbers up to 1,000 fluently

Number and Operation in Fractions

Understand fractions as parts of a whole and on a number line
Identify and compare equivalent fractions

Measurement and Data

Tell and write time, including elapsed time
Measure and estimate liquid volume and object mass
Read and interpret different types of graphs
Understand and solve problems with area and perimeter

Geometry

Identify and compare shapes based on their attributes

MATHEMATICAL PRACTICES

Mathematical Practices

Explain their math thinking
Use tools, drawings and modeling to solve math problems and to represent conceptual understanding

HISTORY/ SOCIAL SCIENCES

Native Americans of the local region
Economics of the local region
Development of local community: change over time
American Citizens, Symbols, and Government

SCIENCE

Forces & Motion

Explore how forces like pushes, pulls, and gravity affect motion
Investigate how objects speed up, slow down, or change direction

Life Cycles & Traits

Describe how plants and animals grow, change, and survive in their environments
Understand how traits are inherited and why some traits help living things survive

Weather & Climate

Observe and describe different weather patterns and seasons
Understand how weather affects people, plants, and animals