

LANGUAGE ARTS	1	2	3
Phonics and Spelling			
Uses syllable types to encode words			
Uses syllable types to decode words			
Fluency			
Reads grade-level passages with automaticity to support comprehension*			
Reads grade-level passages with accuracy to support comprehension*			
Demonstrates phrasing, expression, and attends to punctuation			
Decodes multi-syllabic words			
Vocabulary			
Uses word parts to determine meaning			
Defines words using synonyms and antonyms			
Uses context clues to determine word meaning			
Defines multiple meaning words			
Comprehension			
Uses metacognitive thinking strategies to comprehend text*			
Identifies/compares story elements*			
Identifies/compares main idea & details			
Identifies/uses inferences, conclusions & generalizations			
Identifies/uses text organization*			
Identifies/interprets figurative language*			
Responds in writing to open-ended questions citing text evidence*			
Speaking and Listening			
Engages effectively in large and small group discussions			
Writing			
Focus on a topic*			
Content explanation*			
Organization of writing*			
Style/word choice*			
Conventions of writing*			
Identifies grammatical structures			

MATH	1	2	3
Operations and Algebraic Thinking			
Multiplies and divides fluently within 100			
Understands properties of multiplication and the relationship between multiplication and division			
Represents and solves word problems involving all four operations			
Uses patterns involving the four operations and identifies and explains patterns to solve problems			
Numbers and Operations in Base Ten			
Uses place value understanding and properties of operations to perform multi-digit arithmetic*			
Develops understanding of fractions as numbers*			
Written Responses			
Responds in writing to math open-ended questions			
Measurements and Data			
Measures length using rulers*			
Calculates perimeters and distinguishes from area			
Find area using multiplication and addition*			
Solves problems involving measurement of liquid volume and masses of objects			
Solves problems involving intervals of time*			
Solves problems and makes change involving money*			
Represents and interprets data			
Geometry			
Identifies and categorizes shapes based on their attributes			
Classifies two and three-dimensional shapes			

SCIENCE	1	2	3
Life Science			
Explains how living things interact within their ecosystems			
Physical Science			
Explains how machines make work easier			
Earth Science			
Identifies Earth's features			
Scientific Inquiry			
Recognizes and uses the elements of scientific inquiry to solve problems			

BEHAVIORS	1	2	3
Learner Behaviors			
Completes satisfactory work on time			
Follows directions			
Organizes belongings			
Produces neat work			
Puts forth best effort			
Stays on task			
Works appropriately in large groups			
Works appropriately in small groups			
Works appropriately on independent tasks			
Writes legibly			
Social Behaviors			
Assumes responsibility			
Demonstrates self-control			
Displays positive attitude			
Independently resolves a problem or conflict			
Obeys school rules			
Pays attention			
Respects adults, peers and property			

SOCIAL STUDIES	1	2	3
Civics and Government			
Describes the rights and responsibilities of citizens and government in a community			
Economics			
Explains supply and demand and identifies government services in the community			
Geography			
Uses geographic tools to interpret information on maps			
History			
Explains cultural changes over time			