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 a variety of strategies to determine meaning			
Comprehension			
Uses meta-cognitive thinking strategies to			
comprehend text*			
Compares the use of story elements*			
Identifies/compares the use of main idea and			
details*			
Identifies/uses inferences, conclusions &			
generalizations*			
Identifies/uses text organization*			
Identifies/interprets figurative language*			
Recognizes propaganda and bias in various media*			
Responds in writing to text dependent questions			
citing 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			
Writes and evaluates numerical expressions			
Analyzes patterns and relationships			
Numbers and Operations			
Understands the whole numbers place value system			
Understands the decimal place value system			
Performs multiplication with multi-digit whole numbers			
Performs division with multi-digit whole numbers			
Performs addition and subtraction with multi-digit			
decimals			
Performs multiplication and division with multi-digit			
decimals			
Understands the concept of equivalency to add and			
subtract fractions			
Performs multiplication of fractions			
Interprets multiplication as scaling (resizing)			
Performs division of fractions			
Measurements and Data			
Converts measurement units			
Represents and interprets data			
Solves problems with fractions on a line plot			
Understands concepts of volume			
Geometry			
Graphs points on a coordinate plane			
Classifies two dimensional figures based on their			
properties			
Open Ended Responses			
Responds in writing to math open-ended questions			
SCIENCE	1	2	3
Life Science			
Demonstrates understanding of relationships and			
components of different ecosystems			
Physical Science			
Identifies and explains properties and elements of matter			
Earth Science			
Demonstrates understanding of the Earth's water systems			
and its impact on a variety of organisms			
Scientific Inquiry			
1 J			

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			
Investigates the U.S. Constitution to determine our			
form of government and the rights of citizens			
Economics			
Interprets the role of taxation and economics in			
past and present time periods			
Geography			
Compares and contrasts landforms and the			
physical characteristics of a region using			
geographic concepts such as latitude and longitude			
Identifies locations on a map, including the 50			
United States			
History		•	
Summarizes significant events which shaped			
United States history from mid-18th century to mid-			
19th century			