

## ENGLISH / LANGUAGE ARTS

### Students will:

- Read with fluency and expression
- Use decoding strategies such as letter-sound knowledge, phonemic awareness, context clues, and prior background knowledge to decode words to facilitate comprehension
- Preview text and make logical predictions
- Locate information in a fiction or nonfiction text to answer questions
- Identify and analyze character development, setting, and plot in stories and writing
- Answer questions pertaining to sequence, drawing conclusions, cause and effect, author's purpose, context clues, fact and opinion, and main ideas
- Identify, define, and use base words and affixes, common nouns, proper nouns, adjectives, compound words, contractions, and action verbs
- Utilize spelling resources as well as knowledge of syllabication, word parts and word segmentation to monitor and correct spelling
- Develop the ability to correctly use a dictionary
- Write all cursive letters clearly, legibly, and with proper spacing
- Use the writing process: pre writing, drafting, revising, editing, and publishing



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### (continued)

### Students will:

- Write sentences using accurate punctuation and correct sentence structure
- Write a complete paragraph using indented topic sentence, relevant supporting details, detail elaboration, and a closing sentence
- Complete a friendly letter for a specific purpose

## MATHEMATICS

### Students will:

- Count by 5s, 10s, and 100s
- Tell and show time to the nearest minute
- Count combinations of bills and coins and write the total in dollars-and-cents notation
- Find equivalent names for numbers
- Use basic facts to solve fact extensions
- Identify and apply rules of arithmetic patterns
- Know basic addition facts through 18 and related subtraction facts
- Complete fact and number families for addition, subtraction, multiplication, and division
- Solve addition and subtraction multi-digit number stories

## MATHEMATICS (continued)

### Students will:

- Add and subtract multi-digit numbers
- Measure line segments to the nearest inch and nearest centimeter
- Know multiplication facts having 0 - 10 as a factor
- Read, write and compare whole numbers up to 5 digits
- Identify place value in whole numbers up to 5 digits
- Identify right angles
- Identify and name 2-D and 3-D shapes
- Identify symmetric figures and draw lines of symmetry
- Construct and interpret bar graphs
- Identify the whole and fractional parts of a whole and of a set

