## READING COMPREHENSION

Retells story giving main idea, details and central message
Sequences a story
Describes the characters and the setting
Identifies the plot
Identifies the topic and important facts or details
Determines the meaning of unknown words used in text
Decodes two-syllable words
Identifies the problem and the solution
Reads high frequency words
Reads and comprehends grade level books
Uses meaning, structure, and visual cues to read text
Reads text with expression
Uses self-correction
READING INTERPRETATION
Compares and contrasts story elements

## WRITING

Uses elements of the writing process to compose text
Writes narratives that include a beginning, middle and end
Writes opinion pieces
Writes informational text
Uses capital letters correctly (holidays, names, geographic names)
Uses end punctuation (period and question mark)
Spells grade appropriate words correctly
Produces complete sentences
SPEAKING and LISTENING
Speaks audibly and expresses thoughts and ideas clearly

## NUMBER and QUANTITY

Reads and writes numbers to 1,000
Counts and writes by $5 \mathrm{~s}, 10 \mathrm{~s}$, and 100 s to 1,000
Compares and orders numbers to 1,000 using symbols $>,<$ and $=$
Recognizes place value to $1 \mathrm{~s}, 10 \mathrm{~s}$ and 100 s place
Adds 2 digit numbers without regrouping
Subtracts 2 digit numbers without regrouping
Adds 2 digit numbers with regrouping
Subtracts 2 digit numbers with regrouping

## ALGEBRA

Solves problems with unknown \#s to 100
Adds facts to 20 fluently
Subtracts facts within 20 fluently
Identifies even and odd
Creates, describes and extends number patterns
Creates number sentences from a fact family
GEOMETRY
Models 2-D shapes by attributes
Models 3-D shapes by attributes
Identifies halves, thirds and fourths

## Demonstrates perimeter

Demonstrates area
Identifies symmetrical figures
MEASUREMENT and DATA
Measures objects and distances to the nearest whole inch
Measures objects and distances to the nearest centimeter
Reads temperature on thermometers with 1 degree intervals
Knows days/year, weeks/year, days/month
Tells time to 5 min intervals, knows $60 \mathrm{sec} / 1 \mathrm{~min}, 60 \mathrm{~min} / 1 \mathrm{hr}$
Identifies and gives total value of collections of coins \& dollars
Reads and interprets basic graphs, lists and tables
Constructs basic graphs, lists and tables

