

## Grade 3 - ENGLISH LANGUAGE ARTS

### Effort

### READING COMPREHENSION

Identifies theme, lesson and moral from multiple choices

Describes story elements

Determines meaning of words/phrases in text

Makes logical predictions

Reads and comprehends literature at grade level

Determines main idea

Identifies fact and opinion

Reads and comprehends informational texts at grade level

Knows & applies grade level phonics & word analysis skills

Reads with sufficient accuracy and fluency

### READING INTERPRETATION

Asks/answers comprehension questions

Sequences events

### WRITING ARGUMENTS

Writes opinion pieces with supporting details

### WRITING INFORMATIVE and NARRATIVE TEXTS

Writes informative/explanatory pieces

Writes narratives

### WRITING PROCESS

Produces clear, coherent, developed and organized writing

Identifies nouns

Identifies verbs

Produces complete sentences

Uses capital letters correctly

Uses end punctuation correctly

Spells grade appropriate words correctly

Uses glossaries & dictionaries to determine unknown words

### WRITING RESEARCH

Develops research projects

### SPEAKING and LISTENING

Speaks clearly at an understandable pace

## Grade 3 - MATHEMATICS

### Effort

### NUMBER and QUANTITY

Reads, writes and recognizes place values up to 10,000

Rounds to 100s place

Uses procedures to add whole numbers with up to 4 digits

Uses procedures to subtract whole numbers with up to 4 digits

Reads and writes 2 digit decimals

Reads, writes, illustrates and compares simple fractions

Recognizes and generates simple equivalent fractions

Knows multiplication facts through 10x10 fluently

### ALGEBRA

Finds the unknown in equations or open sentences

Identifies and extends a variety of patterns

### GEOMETRY

Uses properties of angles or sides to distinguish 2-D shapes

Identifies edges, vertices and right angles in 2-D shapes

Finds area using appropriate units

Finds perimeter using appropriate units

### STATISTICS and PROBABILITY

Tells time to 1 minute intervals

Calculates elapsed time

Measures to the nearest  $\frac{1}{2}$  inch

Measures volume to nearest whole quart or liter

Measures mass to nearest kilogram, gram or pound

Reads and interprets pictographs and bar graphs, lists and tables

Constructs pictographs and bar graphs, lists and tables