# ELEMENTARY I LEARNING GOALS

LITERACY
SPOKEN LANGUAGE
sits quietly and listens to others
follows rules for discussions
expresses thoughts, feelings, and ideas clearly
understands and builds upon others' ideas
is aware of others' feelings
oral reports
WRITTEN LANGUAGE
manuscript upper and lower case
cursive upper and lower case
constructs complete sentences
constructs a paragraph with a main idea and supporting details
poetry
narrates event in sequence (narrative writing)
states opinions with reasons (persuasive writing)
uses writing process: plan, write, edit
ideas
conventions
organization
is able to gather information on a specific topic
summarizes information
phonetic words
sight words
spelling rules and exceptions
capitalization rules
punctuation rules
abbreviations
possessives
PRE-READING
rhyming
consonant and vowel sounds and blends
digraphs
silent "e"
syllables
sounding out words

## **ELEMENTARY I LEARNING GOALS**

### READING

root words and compound words

antonyms, synonyms

homonyms, homophones, homographs

alphabetizing

positive comparatives and superlatives

contractions

reads and comprehends

reads with accuracy, rate, and expression

capable of using research skills and topics and subtopics to read for research

utilizes research skills for written and/or oral reports

identifies interrogatives (who, what, where, when, why, how) of text

identifies main idea

identifies parts of a story/poem (chapter, scene, stanza)

identifies story structure (beginning, middle, end; problem/solution)

identifies literary elements (characterization, setting, plot)

identifies different literary genres (myths, folk tales, realistic fiction)

#### **GRAMMAR**

identification of parts of speech

identification of subject and predicate

#### **MATHEMATICS**

#### ALGEBRAIC THINKING

concept of graphs and tables to show data

reads and interprets information from graphs and tables

#### GEOMETRY AND MEASUREMENT

understanding of:

parts of a line (ray, origin, line segment, endpoint)

positions of a straight line (horizontal, vertical, oblique)

intersecting, convergent, divergent, parallel or perpendicular lines

types, measurement, and classification of angles

90°, more than 90°, less than 90° angles

acute, obtuse, and straight angles

classification of triangles

types of quadrilaterals

classifying polygons by sides and angles

solves problems of length, width, height

solves problems of perimeter and area

measures and estimates to the half and fourth of an inch

## ELEMENTARY I LEARNING GOALS

measures capacity (pint, quart, gallon, liter
measures temperature