## Effort <br> READING COMPREHENSION

Determines theme in a text
Provides a summary of literary text
Compares and contrasts literary elements
Makes logical predictions with support from the text
Reads and comprehends literature at grade level
Quotes accurately from text when explaining what text says
Determines main ideas and explains support by key details
Summarizes the text
Determines meaning of content-specific words and phrases
Distinguishes fact from opinion
Reads and comprehends informational texts at grade level
Knows and applies grade level phonics and word analysis skills
Explains the meaning of simple similes and metaphors
Recognizes and explains common idioms, adages and proverbs
Reads with sufficient accuracy and fluency

## READING INTERPRETATION

Draws inferences/author's purpose \& supports with quotes from text
Describes character traits using evidence from the text
Identifies cause and effect
WRITING ARGUMENTS
Writes opinion pieces with supporting details
WRITING INFORMATIVE and NARRATIVE TEXTS
Writes informative/explanatory pieces
Writes narratives using descriptive detail
WRITING PROCESS
Produces clear and coherent writing
Utilizes grade level grammar (subj/pred) (verb/adj) (pronoun/adv)
Demonstrates command of possessives
Demonstrates command of subject-verb agreement
Utilizes capitalization
Utilizes end punctuation
Utilizes commas and quotations
Uses grade appropriate spelling
WRITING RESEARCH
Conducts research projects that use several sources
Recalls information, takes notes, categorizes and lists sources
SPEAKING and LISTENING
Presents and articulates ideas at understandable pace

## Effort

## NUMBER and QUANTITY

Reads, writes and uses decimals to 1,000 ths place
Compares and orders decimals to the 1,000 ths using \&lt, \&gt and $=$
Rounds decimals up to the 1,000 ths
Uses standard algorithm to multiply multi-digit numbers fluently
Uses standard algorithm to divide numbers by 2-digit divisor
Adds decimals up to the 1,000 ths
Subtracts decimals up to the 1,000 ths
Multiplies decimals up to the 1,000 ths
Divides decimals up to the 1,000 ths
Adds/subtracts fractions/mixed numbers with unlike denominators
Multiplies fractions
Divides whole number by fractions

## ALGEBRA

Uses parenthesis, brackets or braces
Solves simple algebraic equations with one variable
Finds the rule for a table and solves
GEOMETRY
Identifies and graphs ordered pairs (coordinate graphs)
Categorizes 2-D figures based on properties
Measures and identifies angles (obtuse, right and acute)
Finds the volume of a rectangular prism
Calculates perimeter and area of 2-D polygons using formulas
STATISTICS and PROBABILITY
Converts measurements within same system of measurement
Measures to the nearest $1 / 8$ inch and millimeter
Reads, constructs and interprets circle graphs and line graphs

