



# 3rd Grade Achievement Test

## Vocabulary List

Number Sense	Measurement	Geometry	Data Analysis & Probability
associative property at least at most base ten commutative property compare decimal equivalent estimate expanded notation factor fraction greater than inverse operations less than mixed numbers models multiplication number sentence order packaging place value reasonable rectangular arrays regrouping sharing equally skip count whole numbers	area centimeter construct convert cup customary units degrees degrees Celsius degrees Fahrenheit estimate foot gallon gram inch kilogram kilometer length liter meter mile ounce perimeter pounds quart volume (capacity) weight yard	acute angle angle classify coordinate coordinate system cubes edge face grid location obtuse angle right angle side solid straight angle symmetrical symmetry (lines of) three-dimensional two-dimensional vertex  <b>Algebra</b>  arithmetic sequence conclusion constant rate equalities equations function generalization growing pattern inequalities multiplicative pattern  pattern predictions quantitative change rate of growth repeating pattern rule	arrangement bar graph certain-to-happen chance classify collect data combination conclusion data equal experiment impossible interval least likely likelihood mode most likely picture graph predictions scale timeline unlikely

*NOTE: Students need to be familiar with various forms of symbols that could be used for a variable. These include letters (x, y);*

*shapes (  ,  ); or even a "?" inside a shape.*

*NOTE: This list assumes that students continue to know and use the vocabulary required at the earlier grade levels.*

| variable |  
| variable expression |