

Grade 3						
Computation and Operation	Data Analysis, Statistics, Probability	Reasoning, Problem Solving	Measurement, Time and Money	Number Sense	Patterns, Functions and Algebra	Spatial Sense and Geometry
___ I can add or subtract one digit numbers to 20 with automaticity.	___ I can collect data to label and design a simple bar graph and pictograph.	___ I can make sense of bar graphs and pictographs.	___ I can tell time to the nearest minute.	___ I can skip count by 3's to 30.	___ I can find, create and extend repeating patterns using numbers, letters and shapes and explain how to extend those patterns.	___ I can identify and describe common two and three-dimensional shapes.
___ I can add or subtract whole numbers to the thousands.	___ I can make predictions and draw conclusions with the use of manipulatives and terms such as likely, unlikely, or certain.	___ I can develop and evaluate inferences and make predictions using line and bar graphs.	___ I can compute simple elapsed time problems.	___ I can skip count by 4's to 40.	___ I can find, create and extend growing patterns using numbers, letters and shapes and explain how to extend those patterns.	___ I can identify a right angle, less than right angle, and greater than right angle.
___ I can add and subtract money to \$99.99.		___ I can find the range, mean, median, and mode of a set of data.	___ I can identify the number of days and weeks in a year.	___ I can read and write numbers to 100,000.	___ I can solve open number sentences to balance simple equations.	___ I can identify congruent figures and lines of symmetry in two-dimensional objects.
___ I can multiply numbers 0 through 10 with automaticity.		___ I can define the terms mean, median, and mode and what each does and does not indicate about the data set.	___ I can use the calendar order to determine elapsed calendar time. (e.g. three months from now).	___ I can identify and write equivalent names for any whole number.		___ I can find perimeter of polygons.
___ I can divide numbers with divisors of 0-10.		___ I can describe the likelihood of events.	___ I can measure length to the nearest inch, 1/2 inch, and centimeter.	___ I can compare and order numbers up to thousands.		___ I can find the area of polygons.
___ I can add or subtract simple fractions with common denominators.		___ I can predict the probability of outcomes.	___ I can find appropriate units of capacity and mass.	___ I can find place and value of digits up to the thousands place.		___ I can find the volume of simple solid figures.
___ I can round and estimate whole numbers to solve real world and mathematical problems through thousands.			___ I can write amounts of money to \$99.99.	___ I can compare and order fractions with common denominators and unit fractions.		

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			___ I can find equivalent amounts of money.	___ I can round numbers up to the thousands place.		
			___ I can compare amounts of money under ten dollars.	___ I can understand that multiplication is the number of groups times the number in each group.		
			___ I can make change up to \$10.00.	___ I can understand that division is breaking down the total into groups of equal numbers.		
			___ I can read temperature using Fahrenheit and Celsius.	___ I can write a fraction to name a part of a region or group.		
				___ I can identify simple fractions that are equivalent.		