

Math Target - Computation and Operation

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade	Pre-Algebra	Algebra
___ I can see the number of objects to 6 and say what they are without counting.	___ I can show odd and even numbers up to 12.	___ I can pick out odd or even numbers between 0 and 999.	___ I can add or subtract one digit numbers to 20 with automaticity.	___ I can add whole numbers up to hundred thousands.	___ I can add multiple digit whole numbers.	___ I can add multiple digit whole numbers.	___ I can use a calculator to discover number patterns.	___ I can check solutions and solve equations using mental math.
___ I can add and subtract whole numbers up to nine, using concrete objects.	___ I can add and subtract one digit numbers to 12.	___ I can add or subtract one digit numbers up to 18.	___ I can add or subtract whole numbers to the thousands.	___ I can subtract whole numbers up to hundred thousands.	___ I can subtract multiple digit whole numbers.	___ I can subtract multiple digit whole numbers.	___ I can use mental math.	___ I can add real numbers using a number line or addition rules.
	___ I can add and subtract one digit numbers automatically to 10.	___ I can add 2 digit numbers with and without regrouping.	___ I can add and subtract money to \$99.99.	___ I can recall my basic multiplication facts up to ten automatically.	___ I can add multiple digit decimal numbers.	___ I can add multiple digit decimal numbers.	___ I can use addition or subtraction to solve an equation.	___ I can subtract real numbers using the subtraction rule.
	___ I can find the sum of three one digit numbers.	___ I can add three digit numbers without regrouping to the hundreds.	___ I can multiply numbers 0 through 10 with automaticity.	___ I can multiply using double digits.	___ I can subtract multiple digit decimal numbers.	___ I can subtract multiple digit decimal numbers.	___ I can use multiplication or division to solve an equation.	___ I can divide real numbers.
		___ I can add or subtract one digit numbers to 12 with automaticity.	___ I can divide numbers with divisors of 0-10.	___ I can recall my basic division facts up to ten automatically.	___ I can multiply multi-digit whole numbers.	___ I can multiply, up to three digits, without a calculator.	___ I can find absolute value of a number.	___ I can solve real-life problems that contain decimals.
		___ I can subtract 2 digit numbers with and without regrouping.	___ I can add or subtract simple fractions with common denominators.	___ I can divide using single digit divisors.	___ I can divide multi-digit whole numbers.	___ I can divide, three digits by two digits, without a calculator.	___ I can use absolute value to add 2 integers.	
		___ I can subtract three digit numbers without regrouping to the hundreds.	___ I can round and estimate whole numbers to solve real world and mathematical problems through thousands.	___ I can use multiplication facts to solve related division problems.	___ I can divide with double-digit divisors	___ I can add, subtract, multiply and divide fractions without a calculator.	___ I can add 3 or more integers.	
				___ I can use division facts to solve related multiplication problems.	___ I can add fractions and mixed numbers with unlike denominators.	___ I can understand the relationship between multiplying and dividing by powers of 10 and decimal movement.	___ I can subtract integers.	
				___ I can use multiplication to check my quotient.	___ I can subtract fractions and mixed numbers with unlike denominators.	___ I can round a digit to a given decimal place.	___ I can multiply integers.	

Math Target - Computation and Operation

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade	Pre-Algebra	Algebra
				___ I can use mental math to find a product.	___ I can multiply fractions and mixed numbers with unlike denominators.	___ I can use rounding to estimate a given answer.	___ I can divide integers.	
				___ I can estimate a product.	___ I can divide fractions and mixed numbers with unlike denominators.	___ I can show appropriate use of a calculator.	___ I can solve an equations by multiplying by a reciprocal.	
				___ I can add mixed numbers and/or fractions with common denominators.	___ I can multiply decimals.		___ I can calculate the probability of an event.	
				___ I can subtract mixed numbers and/or fractions with common denominators.	___ I can divide decimals.		___ I can add like fractions.	
				___ I can round and estimate whole numbers to solve real world and mathematical problems through hundred thousands.	___ I can round a digit to a given decimal place.		___ I can subtract like fractions.	
					___ I can use rounding to estimate a given answer.		___ I can add and subtract unlike fractions.	
							___ I can add fractions in real-life problems.	
							___ I can multiply rational numbers.	
							___ I can divide rational numbers.	
							___ I can write proportions as percents.	
							___ I can write percents as decimals and write decimals as percents.	

Math Target - Computation and Operation

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade	Pre-Algebra	Algebra
							___ I can write fractions as percents and write percents as fractions.	
							___ I can calculate the percent of a number.	
							___ I can calculate a rate.	
							___ I can find what percent one number is from another.	
							___ I can solve an algebraic proportion.	
							___ I can solve percent equations.	
							___ I can calculate percents to find discounts.	
							___ I can solve equations whose solutions are square roots.	
							___ I can use multiplication and division to solve inequalities.	
							___ I can solve multistep inequalities.	