

Mathematics – Oklahoma Academic Standards

absolute value	division	median	ratio
additive comparison problems	divisor	metric measuring system	rational number
algebraic expression	equal to	mixed number	reasonableness
algebraic equation	equally likely	mode	reciprocal
algorithm	equation	multiple	rectangle
angle	equivalent	multiplication	reflection
area	equivalent expressions	multiplicative comparison problems	rotation
area of triangles	equivalent fractions	multiply	rule
ascending	estimate	negative number	sample space
ascending order	evaluate	nonnegative rational number	sequence
associative property of addition	exponent expressions	number sense	set of data
associative property of multiplication	factor	numerator	simplest form
base	formulas	opposites	solution
benchmark	fraction	order	square
capacity	frequency	order of operations	supplementary angles
central tendency	fraction in simplest form	ordered pairs	symmetry
certain	function	origin	table
commutative property of addition	geometry	outlier	term
commutative property of multiplication	graph	parallel lines	transformation
compare	greater than	parallelogram	translation
complementary angles	height	per	tree diagram
composite number	improper fractions	percent	two-dimensional figure
congruent	impossible	percentage	Triangle Sum Theorem
congruent angles	inequality	perfect square	unit rate
constant	integer	perpendicular lines	US customary measuring system
conversion	interior angles	polygon	unlikely
coordinate plane	intersecting lines	positive number	value
data	inverse relationships	prime factorization	variable
decimals	less than	prime number	vertical angles
denominator	likely	probability	weight
descending	line of symmetry	product	whole number
descending order	magnitude	proportion	x-axis
distributive property	mass	quadrant	x-coordinate
dividend	mean	quantity	y-axis
	measurement	quotient	y-coordinate
			zero pair