

Mathematics – Oklahoma Academic Standards

acute angles	double bar graph	mass	rational number
addition	edges	mathematical problem	rectangular prism
algebraic expression	equation	mean	remainder
algorithm	equiangular	measure/measurement	right angle
angle	equilateral triangle	median	right triangle
area models	equivalent decimals	meter	rule
associative property of addition	equivalent numerical expression	metric measuring system	scalene triangle
associative property of multiplication	equivalent fractions	millimeter	shape
axis	estimate	mixed number	simplest form
base 10 blocks	evaluate	mode	solid figures
bar graph	expression	model	solution
benchmark	face	more	standard of customary system
capacity	feet	multiples	straight angle
central tendency	fraction	multiplication	subtraction
centimeter	generalization	net	sum
commutative property of addition	graph	number line	surface area
commutative property of multiplication	greatest common factor (GCF)	numerator	t-chart
compare	histogram	obtuse angles	table
congruent	horizontal	operations	technology
convert	hundredths	order	tenths
coordinates	inches	order of operations	terminating decimal
coordinate plane	improper fraction	ordered pairs	thousandths
cube	inequality	origin	three-dimensional figures
data	inverse operation	outlier	two step operation
decimal	inverse relationship	pattern	US customary measuring system
degrees	isosceles triangle	place value	value
denominator	least common denominator (LCD)	point	variable
difference	least common multiple (LCM)	prediction	vertex
dimensions	length	prism	vertical
distributive property	less	product	volume
dividend	like fractions	protractor	weight
division	line graph	pyramid	whole number
divisor		quadrant	yards
		quotient	
		range	