

6	7	8
		alternate exterior angles
absolute value	additive inverse	alternate interior angles
associative	arc	association
associative property	center	bivariate
base	central angle	clustering
coefficient	chord	coefficient
commutative property	circumference	congruence
dependent variable	commission	consecutive interior angles
dimensions	complementary angles	corresponding angles
distribution	complex fraction	cube root
distributive property	constant of proportionality (unit rate)	decimal notation
equivalent ratio	cross section	image
exponent	cross-product	input
greatest common factor (GCF)	diameter	irrational number
histogram	experimental probability	linear
identity property	gratuity / tip	line-of-best fit
independent variable	inference	magnitude
inequality	markdown	non-linear
integers	markup	output
interquartile range (IQR)	percent of change	perfect square
least common multiple (LC M)	percent of error	pre-image
maximum	population	principle square root
mean absolute deviation (MAD)	probability	Pythagorean theorem
mean box plots	proportion	radical
measure of center	radius	radicand
median	repeating decimal	rate of change
minimum	sales tax	reflection
multiplicative inverse	sample	rotation
percent	scale drawing	scatterplots
quadrant(s) I, II, III, IV	scale factor	scientific notation
quartile(s) 1st, 2nd, 3rd	scale model	similar figures
ratio	simple interest	slope-intercept form
rational number	solution set	standard notation
surface area	supplementary angles	substitution
tape diagram	terminating decimal	transformation dilation
terms/like terms	theoretical probability	transversal
unit rate	vertical angles	truncate
variable		two-way-table
		y-intercept

Integrated Math/algebra i	Geometry
Binomial	Adjacent Angles
Closure Property	Altitude
Concurrent	Bisector
Conditional Frequency	Circumcenter
Correlation Coefficient	Collinear vs. Coplanar
Decay	Congruent
Diagonal	Contrapositive
Explanatory Variable	Converse
Explicit	Convex vs. Concave
Exponential	Cosine
Factoring	Height
Growth	Image
Half-Life	Inverse
Joint Frequency	Lateral Area
Linear Pair	Logically Equivalent
Lurking Variable	Median
Marginal Frequency	Midsegment
Maximum function value	Polyhedron/Polyhedra
Midpoint	Postulate
Minimum function value	Pre-Image
Monomial	Regular
Normal distribution	Sector
Polynomial	Sine
Quadratic	Slant Height
Recursive	Supplementary
Regression (Least Squares)	Surface Area
Relative (max and min)	Tangent
Relative Frequency	Tetrahedron
Residuals	Theorem
Response Variable	Transversal
Roots/Zeros/Solutions (quadratic)	
Sequence (arithmetic and geometric)	
Skewed distribution	
Standard Deviation	
Translation (function)	
Trinomial	
Uniform distribution	
Variable	