

8th Grade Math Vocabulary

8th Math

Absolute value	Equilateral	Midpoint	Range
Acute	Equivalent	Mode	Rate
Adjacent	Estimate	Obtuse	Rate of change
Area	Evaluate	Opposites	Ratio
Arithmetic sequence	Exponent	Order of operations	Rational
Ascending	Extraneous	Origin	Ray
descending	Face	Outlier	Real
Axes	Factor	Parabola	Reciprocal
Bar graph	Fibonacci sequence	Parallel lines	Reflection
Base	First quartile	Pascal's triangle	Regular polygon
Biased sample	Form	Percent	Relation
Binomial	Formula	Percent change	Rhombus
Box and whisker	Function	Perfect square	Right angle
Circle graph	Functional notation	Perimeter	Rise
Circumference	Geometric probability	Perpendicular	Rotation
Coefficient	Graph	Pi	Rotational symmetry
colinear	Histogram	Point slope form	Sample
Commission	Hypotenuse	Polygon	Scale
Complementary	Hypothesis	Polynomial	Scalene
Composite	Image	Population	Scatter plot
Cone	Independent variable	Power	Scientific notation
Congruent	Indirect measurement	Pre-image	Segment
Constant	Inequality	Prime	Sequence
Conversion factor	Integers	Principal	Similar
Coordinate plane	Intercepts	Prism	Simple int
Correlation	Interest	Product	Simplify
Correspondence	Inverse operations	Properties	Skew
Cube	Irrational number	Proportion	Slant height
Cylinder	Legs	Pythagorean theorem	Slope
Dependent Variable	Line	Pythagorean triple	Slope-intercept
Diagonal	Line of best fit	Quadrant	Solution
Difference	Linear equation	Quadrilateral	Solution
Dilation	Linear function	Quartile	Solve
Direct variation	Linear regression	Quotient	Sphere
Domain	Mean	Radical	Square root
Edge	Median	Radical expression	Standard form
Equation		Radicand	Stem & leaf
Equations		Radius	Substitute
		Random	Sum
		Range	Supplementary
			Surface area
			System of