

Math Signs by Shannon Simon

Accurate	Conditional statement	Equal, equals
Add, sum (total)	Cone	Equation
Added to	Constant	Equiangular triangle
Algebra	Container	Equidistant
Altitude	Cosine	Estimate (verb, noun)
Amount	Count	Evaluate
Analyze	Cube	Exponent
Angle	Cubic root	Expression
Answer	Cylinder	Factor, factors
Approximate (verb)	Decimal number	Formula
Approximate (noun)	Decimal point	Fraction
Arc	Decrease	Function
Area	Degree	Geometry
Arithmetic	Degree Fahrenheit	Grams
Average	Degree Celsius	Graph
Axis	Denominator	Greater than
Base	Density	Greatest common factor
Binomial	Dependent	Height
Calculate, figure	Diagonal	Hint, clue
Calculator	Dial scale	Horizontal
Calculus	Diameter	Increase
Circle	Dimensions	Independent
Circumference	Discount	Interior angle
Conclusion	Divide	Inverse function

Math Signs by Shannon Simon

Inverse	Minor arc	Product
Kilogram	Minus, negative	Proportion
Kilometer	Monomial	Protractor
Least common denominator	More likely	Quotient
Least common multiple	Multiply	Radius
Left, remainder	Normal line	Rectangle
Length	Number	Reduce (lowest term)
Less likely	Numerator	Remainder
Less than	Ordered pair	Right angle
Likely	Origin	Shape
Limit	Oval	Sine
Line	Parallel	Square root
Liter	Parallel lines	Solution, solve, answer
Lowest term	Pattern, patterns	Sphere
Major arc	Percent	Square
Mass	Perimeter	Standard
Mathematics	Perpendicular	Standard deviation
Maximum	Perpendicular bisector	Standard notation
Minimum	Pi	Scientific notation
Measure, measurement	Plane	Statistics
Meters	Plus, positive	Straight
Metric system	Point	Straight angle
Milliliter	Polynomial	Substitute
Millimeter	Power	Subtract

Sum

Symbol

Symmetry

System

Temperature

Triangle

Trigonometric ratio

Trigonometry

Unit

Unlikely

Value

Variable

Vary

Vertex

Vertical

Volume

Weigh, weight

Width