

Absolute value

Add

Addition

Analyze

Angle

Apply

Approximate

Arc

Area

Arrange

Asymptote

Axiom

Axis

Binomial distribution

Calculate

Calculus

Categorize

Chord

Circle

Circumference

Classify

Combinations

Compare

Complex number

Composite number

Compute

Congruent

Conic section

Construct

Contrast

Convert

Cosecant

Cosine

Cotangent

Create

Cross product

Decimal

Derivative

Derive

Determine

Diameter

Differentiate

Divide

Division

Dot product

Ellipse

Equation

Estimate

Evaluate

Expand

Exponent

Exponential

Factor

Factorial

Formulate

Fraction

Frequency

Function

Geometry

Gradient

Graph

Group

Hyperbola

Hyperbolic function

Hypotenuse

Identify

Imaginary number

Inequality

Integer

Integral

Integrate

Intercept

Irrational number

Label

Limit

Linear

List

Logarithm

Logarithmic function

Matrix

Mean

Measure

Median

Mode

Model

Multiplication

Multiply

Normal distribution

Order

Organize

Origin

Orthogonal

Parabola

Parallel

Perimeter

Permutations

Perpendicular

Plot

Poisson distribution

Postulate

Prime number

Probability

Proof

Proportion

Prove

Pythagorean theorem

Quadrant

Quadratic

Radius

Range

Rank

Rational number

Real number

Reciprocal function

Reflect

Represent

Rotate

Scalar

Scale

Secant

Sector

Sequence

Side

Similar

Simplify

Sine

Slope

Solve

Standard deviation

Statistics

Subtract

Subtraction

Surface area

Symmetry

Tabulate

Tangent

Theorem

Transform

Translate

Transversal

Trigonometric function

Trigonometry

Use

Utilize

Variable

Vector

Verify

Vertex

Volume