

## Mathematics Terms

1. Absolute value
2. Addition
3. Antiderivative
4. Arithmetic sequence
5. Asymptote
6. Average value of a function
7. Binomial theorem
8. Cardioid
9. Cartesian coordinate system
10. Chain rule
11. Coefficient
12. Collinear
13. Commutative property
14. Completing the square
15. Compound interest
16. Conic section
17. Constant
18. Cotangent
19. Cramer's rule
20. Degree of polynomial
21. Determinant
22. Differentiable
23. Differentiation
24. Discriminant
25. Distributive property
26. Division
27. Domain
28. Double root
29. Ellipse
30. Equilateral triangle
31. Exponent
32. Exponential decay
33. Exponential function
34. Factoring of a binomial
35. Finite sequence
36. Foci of an ellipse
37. Fractional power
38. Geometric sequence
39. Geometric series
40. Hyperbola
41. Hypotenuse
42. Imaginary axis
43. Imaginary numbers
44. Inequality
45. Infinite sequence
46. Integration by parts
47. Inverse function
48. Inverse property of addition
49. Isosceles triangle
50. Law of cosines
51. Limit
52. Linear equation
53. Logarithm
54. Maclaurin series
55. Magnitude of complex number
56. Major/ minor axis of an ellipse
57. Monomial
58. Multiplication Property
59. Multiplying radicals
60. Natural logarithm
61. Negative exponent rule
62. Nonlinear system
63. Operation
64. Origin
65. Orthogonal
66. Parabola
67. Parallel lines
68. Parameter
69. Parenthesis
70. Partition
71. Perpendicular lines
72. Point-slope form
73. Polar coordinates
74. Polynomial function
75. Principal diagonal
76. Priority of operations
77. Product rule
78. Proportionality
79. Pythagorean theorem
80. Quadratic equation
81. Quotient rule
82. Radius
83. Rational expression
84. Real number
85. Remainder
86. Riemann sum
87. Root
88. Scientific notation
89. Secant
90. Secondary diagonal
91. Second-degree inequality
92. Slope

## Mathematics Terms

93. Third-order system
94. Trigonometric function
95. Trinomial
96. Twice differentiable
97. U-substitution
98. Vertex of a parabola
99. Zero exponent rule