

Terminology

1. Place Value: Is the value of digit because of its place in a given number. E.g. in 235 the place value of 3 is 30 and in 1324 the place value of 3 is 300.
2. Face Value: Is the value of the digit itself. E.g. the face value of 3 in 235 is 3 and in 1324 is also 3.
3. Successor: The next number after the given number. E.g. successor of 456 is 457 and successor of 999 is 1000. The successor can be obtained by adding 1 to the given number.
4. Predecessor: The previous number to the given number. E.g. predecessor of 984 is 983 and predecessor of 10000 is 9999. The predecessor can be obtained by subtracting 1 from the given number.
5. Expanded Form: The number expressed as the sum of the place values of all its digits. E.g 235 = 200 + 30 + 5
6. Ascending Order: Given numbers written in order from smallest to the biggest
7. Descending Order: Given numbers written in order from biggest to the smallest
8. Addends: The numbers to be added together are called addends.
9. Sum: The result of additions of numbers is called the Sum.
10. Minuend: The larger number from which we subtract the smaller number is called minuend.
11. Subtrahend: The smaller number which is subtracted from the larger number is called subtrahend.
12. Difference: The result obtained after subtraction is called the difference between the given numbers.
13. Multiplicand
14. Multiplier
15. Product
16. Dividend
17. Divisor
18. Quotient
19. Remainder
20. Factors
21. Multiples
22. Prime Numbers
23. Composite Numbers
24. Odd Numbers
25. Even Numbers
26. Common Factors
27. HCF
28. Common Multiples
29. LCM
30. Prime factorization
31. Base
32. Exponent
33. Exponential Notation
34. Factor Tree
35. Fraction
36. Numerator
37. Denominator
38. Equivalent Fractions
39. Fraction in Lowest Terms
40. Like Fraction
41. Unlike Fraction
42. Unit Fraction
43. Common Fraction
44. Proper Fraction
45. Improper Fraction
46. Reciprocal Fraction
47. Mixed Fraction(Number)
48. Whole Numbers
49. Counting Numbers
50. Ratio
51. Percentage
52. Profit/Gain
53. Loss
54. SP
55. CP
56. NP
57. AE
58. SI
59. Principal
60. Amount
61. Time period
62. Rate of Interest
63. Integers
64. Natural Numbers
65. Positive Integers
66. Negative Integers
67. Opposite number
68. Absolute Value
69. Length
70. Mass
71. Capacity
72. Units
73. Plane Figures
74. Solid Figures
75. Closed Figure
76. Perimeter
77. Area
78. Regular Figures
79. Rectangle
80. Square
81. Triangle
82. Equilateral
83. Scalene
84. Isosceles
85. Area
86. Cube
87. Cuboid
88. Volume
89. Edge
90. Vertex
91. Face
92. Literal Numbers
93. Constants
94. Variables
95. Algebraic Expression
96. Equations
97. Inequations
98. Estimation
99. Average
100. Point
101. Line segment
102. Line
103. Intersecting Line
104. Ray
105. Collinear Points
106. Congruent Line segments
107. Angle
108. Degrees (measure of angle)
109. Mathematical Instruments (The scale/Ruler, Protractor, Set squares, Divider, Compasses)
110. Bisector
111. Acute angle
112. Obtuse angle
113. Right angle
114. Straight angle
115. Reflex angle
116. Complete angle/circular angle
117. Perpendicular Lines
118. Parallel lines
119. Vertex (pl vertices)
120. Quadrilaterals (Rectangle, Square, Parallelogram, Rhombus, Trapezium)
121. Circle
122. Radius
123. Diameter
124. Chord
125. Circumferemce

Terminology (Alphabetically)

1. Absolute Value
2. Acute angle
3. Addends
4. AE
5. Algebraic Expression
6. Amount
7. Angle
8. Area
9. Ascending Order
10. Average
11. Base
12. Bisector
13. Capacity
14. Chord
15. Circle
16. Circumferemce
17. Closed Figure
18. Collinear Points
19. Common Factors
20. Common Fraction
21. Common Multiples
22. Complete angle/circular angle
23. Composite Numbers
24. Congruent Line segments
25. Constants
26. Counting Numbers
27. CP
28. Cube
29. Cuboid
30. Degrees (measure of angle)
31. Denominator
32. Descending Order
33. Diameter
34. Difference
35. Dividend
36. Divisor
37. Edge
38. Equations
39. Equilateral
40. Equivalent Fractions
41. Estimation
42. Even Numbers
43. Expanded Form
44. Exponent
45. Exponential Notation
46. Face
47. Face Value
48. Factor Tree
49. Factors
50. Fraction
51. Fraction in Lowest Terms
52. HCF
53. Improper Fraction
54. Inequations
55. Integers
56. Intersecting Line
57. Isosceles
58. LCM
59. Length
60. Like Fraction
61. Line
62. Line segment
63. Literal Numbers
64. Loss
65. Mass
66. Mathematical Instruments (The scale/Ruler, Protractor, Set squares, Divider, Compasses)
67. Minuend
68. Mixed Fraction(Number)
69. Multiples
70. Multiplicand
71. Multiplier
72. Natural Numbers
73. Negative Integers
74. NP
75. Numerator
76. Obtuse angle
77. Odd Numbers
78. Opposite number
79. Parallel lines
80. Percentage
81. Perimeter
82. Perpendicular Lines
83. Place Value
84. Plane Figures
85. Point
86. Positive Integers
87. Predecessor
88. Prime factorization
89. Prime Numbers
90. Principal
91. Product
92. Profit/Gain
93. Proper Fraction
94. Quadrilaterals (Rectangle, Square, Parallelogram, Rhombus, Trapezium)
95. Quotient
96. Radius
97. Rate of Interest
98. Ratio
99. Ray
100. Reciprocal Fraction
101. Rectangle
102. Reflex angle
103. Regular Figures
104. Remainder
105. Right angle
106. Scalene
107. SI
108. Solid Figures
109. SP
110. Square
111. Straight angle
112. Subtrahend
113. Successor
114. Sum
115. Time period
116. Triangle
117. Unit Fraction
118. Units
119. Unlike Fraction
120. Variables
121. Vertex (pl vertices)
122. Volume
123. Whole Numbers

The only way to learn Mathematics is to do Mathematics.- Paul Halmos