

Algebra 1 Summer Vocabulary

1. Sum
2. Difference
3. Quotient
4. Product
5. Distribute
6. Perpendicular Lines
7. Parallel Lines
8. Domain
9. Range
10. Function
11. Coefficient
12. Variable
13. Like Term
14. Equation
15. Expression
16. Slope
17. Intersection
18. Y-intercept
19. X-intercept
20. Solution
21. Coordinate point
22. Inequality
23. Maximum
24. Minimum
25. Solve
26. Simplify
27. Root
28. Zero
29. Linear
30. Consecutive
31. Justify
32. Horizontal
33. Vertical
34. Reciprocal
35. Parabola
36. Quadratic
37. Vertex
38. Axis of Symmetry
39. Outlier
40. Exponential
41. Base
42. Absolute Value
43. Additive Identity
44. Additive inverse property

45. Real Number System
46. Natural Numbers
47. Whole Numbers
48. Integers
49. Rational Numbers
50. Irrational Numbers
51. Area
52. Perimeter
53. Commutative Property of Addition
54. Commutative Property of Multiplication
55. Associative Property of Addition
56. Associate Property of Multiplication
57. Identity Property of Addition
58. Inverse Property of Addition
59. Identity Property of Multiplication
60. Inverse Property of Multiplication
61. Property of Zero
62. Closure Property of Addition
63. Factor
64. Graph
65. Negative exponent
66. Quadrant
67. Radical
68. Radicand
69. Relation
70. Scatter Plot
71. Direct Variation
72. Constant
73. Exponential Growth
74. Exponential Decay
75. Rate of change
76. Correlation
77. Binomial
78. Trinomial
79. Monomial
80. Great Common Factor
81. Symmetry
82. Input
83. Output
84. Permutation
85. Combination
86. Cartesian coordinate plane
87. Discriminant
88. Degree of polynomial
89. Rational Function
90. Quadratic Formula