

CONTENTS

1. Counting Patterns
2. Cardinal and Ordinal Numbers
3. Roman Numerals
4. Greater Than or Less Than
5. Place Value to 100
6. Place Value to 1,000
7. Place Value to 10,000
8. Place Value to 100,000
9. The Number Line
10. Sets
11. Subsets
12. Intersection and Union
13. Set Boundaries
14. Carrying
15. Addition Under 100
16. Sums
17. The Associative Property
18. Using the Associative Property
19. Practice with the Associative Property
20. The Commutative Property
21. Practice with the Commutative Property
22. Using the Commutative Property
23. Borrowing
24. Subtraction Under 100
25. Checking Subtraction Problems
26. Simple Multiplication
27. Multiplication Facts Through 50
28. Multiplication Facts Through 100
29. Products
30. The Associative Property
31. Using the Associative Property
32. The Commutative Property
33. Using the Commutative Property
34. The Distributive Property
35. Using the Distributive Property
36. Multiplication Practice
37. Division Facts Through 50
38. Division Facts Through 100
39. Simple Division
40. Having a Remainder
41. Remainders as Fractions
42. Averages
43. Checking Division Problems
44. Writing Simple Equations
45. Solving Simple Equations
46. The Fraction $\frac{1}{2}$
47. The Fraction $\frac{1}{3}$
48. The Fraction $\frac{1}{4}$
49. Mixed Numbers
50. Lowest Terms
51. Common Denominators
52. Adding Fractions
53. Subtracting Fractions
54. Multiplying Fractions
55. Dividing Fractions
56. Prime Numbers
57. A Factor Tree
58. Common Factors
59. Greatest Common Factor
60. Percents
61. Decimals
62. Measuring Time
63. Digital Time
64. Hours and Days
65. Weeks, Months, and Years
66. Writing Dates
67. Identifying Coins and Bills
68. Money Addition
69. Money Subtraction
70. Money Multiplication
71. Money Division
72. Inches
73. Centimeters
74. Feet
75. Yards
76. Meters
77. Miles
78. Kilometers
79. Ounces
80. Grams
81. Pounds
82. Kilograms
83. Tons
84. Metric Tons
85. Cups
86. Milliliters
87. Pints and Quarts
88. Gallons
89. Liters
90. Fahrenheit and Celsius
91. Recognizing Geometric Shapes
92. Points on a Graph
93. Line Graphs
94. Vertical Bar Graphs
95. Horizontal Bar Graphs
96. Picture Graphs