

CONTENTS

1. The Concept of Place
2. The Concept of Size
3. Number Recognition
4. Number Sequence 1-25
5. Number Sequence 1-50
6. Number Sequence 1-100
7. Counting by 1
8. Counting by 2
9. Counting by 3
10. Counting by 4
11. Counting by 5
12. Counting by 10
13. Patterns in Counting
14. Counting
15. Number Words
16. Cardinal and Ordinal Numbers
17. Even Numbers
18. Odd Numbers
19. Numbers That Are Greater Than
20. Numbers That Are Less Than
21. Place Value—Ones
22. Place Value—Tens
23. Place Value—Hundreds
24. Place Value—Thousands
25. Sets
26. Subsets
27. Intersection of Sets
28. Union of Sets
29. Basic Addition Facts
30. Basic Addition
31. Addition on a Number Line
32. Number Line Addition
33. Adding One-Digit Numbers
34. One-Digit Numbers
35. Adding Two-Digit Numbers
36. Two-Digit Numbers
37. Adding Three-Digit Numbers
38. Simple Addition
39. Addition Problems
40. Basic Subtraction Facts
41. Basic Subtraction
42. Subtracting One-Digit Numbers
43. Renaming to Subtract
44. Subtracting Two-Digit Numbers
45. Subtracting Three-Digit Numbers
46. Simple Subtraction
47. Subtraction Practice
48. Basic Multiplication Facts

49. Multiplication as Repeated Addition
50. Basic Multiplication
51. Multiplication Tables for 1, 2, 3, & 4
52. Multiplication Tables for 5, 6, & 7
53. Multiplication Tables for 8, 9, & 10
54. Multiplication Summary
55. Simple Multiplication
56. Using Multiplication
57. Basic Division Facts
58. Basic Division
59. Identifying Problem Parts
60. Simple Division
61. Using Division
62. Having a Remainder
63. Four Basic Operations
64. Writing Fractions
65. The Fraction $\frac{1}{2}$
66. The Fraction $\frac{1}{3}$
67. The Fraction $\frac{1}{4}$
68. Fractions
69. Adding Fractions
70. Subtracting Fractions
71. One as a Factor
72. Two as a Factor
73. Three as a Factor
74. Five as a Factor
75. Nine and Ten as Factors
76. Days and Weeks
77. Weeks and Months
78. Hours
79. Minutes
80. Clocks
81. Digital Time
82. Recognizing Coins
83. Using Coins
84. Recognizing Bills
85. Pennies
86. Nickels
87. Dimes
88. Quarters
89. Dollars and Cents
90. Making Change with Coins
91. Making Change with Bills
92. Geometric Shapes
93. Congruent or Similar?
94. Drawing the Other Half
95. Identifying Math Symbols
96. Symbols

