## Grade Four Mathematics

ISBN Teacher 1-58331-187-4
$\begin{array}{ll}\text { Catalog \# } & \begin{array}{ll}\text { Teacher } & 7217 \\ & \text { Student } 7216\end{array}, ~\end{array}$

Place Value
1 Understanding Place Value
2 Place Value to Hundred Thousands
3 Place Value to Hundred Millions
4 Rounding Numbers to the Thousands
5 Rounding Numbers to the Millions
6 Ordinal Numbers, Odd and Even
7 Reading to Solve Problems
8 Zero and Other Math Tools
9 Comparing and Ordering Numbers
10 Review of Place Value to Millions
11 Problem Solving and Review
12 Chapter One Check-Up

## Addition

13 Patterns in God's Creation
14 Mental Math and Properties of Addition
15 Grouping Property of Addition
16 Estimating Sums
17 Adding Two-Digit Numbers
18 Adding Three-Digit Numbers
19 Problem Solving with Addition
20 Adding with Three or More Addends
21 Adding Money
22 Adding Larger Numbers
23 Chapter Two Check-Up

## ubtraction

24 Fact Families
25 Estimating Differences
26 Subtracting Two-Digit Numbers
27 Subtracting Three-Digit Numbers
28 Subtracting Larger Numbers
29 Zeros in Subtraction
30 Subtracting Money
31 Subtraction with Calculators
32 Practice with Subtraction
33 Mixed Operations
34 Problem Solving with Subtraction
35 Roman Numerals
36 Chapter Three Check-Up
37 Cumulative Review: Chapters 1-3
Multiplication and Division Facts
38 Reading Bar Graphs
39 Making a Bar Graph
40 Pictographs
41 Reading Line Graphs
42 Making a Line Graph
43 Multiplication with 2, 5, and 10
44 Division by 2 , 5 , and 10
45 Multiplication and Division: 3, 4, and 12
46 Properties of Multiplication
47 Multiplication and Division: 6 and 11
48 Missing Factors
49 Multiplication with 7 and 8
50 Rules of Division
51 Division Review
52 Division with Remainders
53 Chapter Four Check-Up
Multiplication and Division Problems
54 Multiples of 10, 100, and 1,000
55 Multiply 2- and 3-Digits: No Regrouping
56 Multiply 2- and 3-Digit Numbers
57 Sufficient, Insufficient, and Extra Data
58 Multiplying 2-, 3- and 4-Digit Numbers
59 Multiplication of Money
60 Patterns in Division

61 Dividing 2-Digit Numbers
62 Estimating Quotients
63 Dividing Larger Numbers
64 Zeros in the Quotient
65 Finding Averages
66 Division of Money
67 Problem Solving with Division
68 Division with Calculators
69 Chapter Five Check-Up
70 Cumulative Review: Chapters 1-5

## Geometry

71 Points, Lines, and Rays
72 Parallel and Intersecting Lines
73 Angles
74 Perpendicular Lines
75 Triangles
76 Congruent and Similar Figures
77 Classifying Quadrilaterals
78 Polygons
79 Circles
80 Identifying Symmetry
81 Exploring Symmetry
82 Area
83 Perimeter
84 Slides, Flips, and Turns
85 Solid Figures and Plane Figures
86 Volume
87 Fun with Geometry
88 Chapter Six Check-Up
Multi-Digit Multiplication
89 Try and Check
90 Work Backward
91 Multiples of 10,100 , and 1,000
92 Factor Trees
93 Square Numbers
94 Square and Prime Number Practice
95 Estimation: Multiples of 10 and 100
96 Estimation: Multiples of 1,000
97 Multiplying 2-Digits by Multiples of 10
98 Exploring 2-Digit Factors
99 Multiplying 2-Digit Factors
100 Multiplying 3-Digit Factors
101 Multiplying 2- and 3-Digit Factors
102 Multiplying with Money
103 Problem Solving: Multiplying Money
104 Multiplication with Calculators
105 Chapter Seven Check-Up
106 Cumulative Review: Chapters 1-7
Fractions
107 Understanding Fractions
108 Equivalent Fractions
109 Comparing Fractions
110 Circle Graphs
111 Fraction of a Number
112 Fractions in Simplest Form
113 Mixed Numbers
114 Add with Like Denominators
115 Subtract with Like Denominators
116 Add with Unlike Denominators
117 Subtract with Unlike Denominators
118 Add and Subtract Mixed Numbers
119 Review: Add and Subtract Fractions

120 Problem Solving with Fractions
121 Choosing a Strategy
122 Chapter Eight Check-Up
Decimals
123 Experimenting with Probability
124 Probability
125 Practice with Probability
126 Decimals: Tenths
127 Decimals: Hundredths
128 Equivalent Decimals
129 Comparing and Ordering Decimals
130 Estimating and Rounding Decimals
131 Adding Decimals
132 Subtracting Decimals
133 Adding and Subtracting Decimals
134 Averaging with Decimals
135 Practice with Money
136 Ratio: Fraction, Decimals, Percent
137 Problem Solving with Money
138 Problem Solving: Strategies
139 Chapter Nine Check-Up
140 Cumulative Review: Chapters 1-9
Measurement
141 Exploring Measurement
142 Standard Units of Measurement
143 Length in Customary Units
144 Length in Metric Units
145 Problem Solving: Length
146 Capacity in Customary Units
147 Capacity in Metric Units
148 Weight in Customary Units
149 Mass in Metric Units
150 Problem Solving: Capacity and Weight
151 Temperature: Fahrenheit and Celsius
152 Units of Time
153 Time Zones, A.M. and P.M. Time
154 Elapsed Time
155 Time: Calendar
156 Problems: Time and Temperature
157 Review: Length, Capacity, and Weight
158 Review: Area and Perimeter
159 Chapter Ten Check-Up
Multi-Digit Division
160 Dividing by Multiples of 10 and 100
161 Dividing by Tens with Remainders
162 Problem Solving with Multiples of Ten
163 Estimating Single-Digit Quotients
164 Using Multiplication for Division
165 Dividing with 2-Digit Divisors
166 One-Digit Quotients
167 Two-Digit Quotients
168 Interpreting Remainders
169 Problem Solving: Division
170 Review: 1-and 2-Digit Quotients
171 Dividing with Calculators
172 Problem Solving Review
173 Chapter Eleven Check-Up
174 Cumulative Review: Ch. 1-3
175 Cumulative Review: Ch. 4, 5, 7, \& 11
176 Cumulative Review: Ch. 6, 8-10

