## Grade Three Mathematics

# ISBN <br> Teacher 1-58331-185-8 Student $1-58331-184-\mathrm{X}$ Supplemental 1-58331-194-7 

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Teacher
7215
Student 7214
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## Addition and Subtraction Facts

1 Adding Sums
2 Order Property and Counting On
3 Addition by Using Doubles
4 Addition by Making a Ten
5 Adding Three Addends
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7 Subtract by Counting Back or Up
8 Subtraction by Making a Ten
9 Related Subtraction Sentences
10 Fact Families
11 Choosing an Operation
12 Describing a Problem
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14 Place Value: Hundreds
15 Counting by $1 \mathrm{~s}, 2 \mathrm{~s}, 5 \mathrm{~s}, 10 \mathrm{~s}$ and 100 s
16 Comparing Numbers Through
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17 Ordinal Numbers
18 Rounding to the Nearest Ten
19 Rounding to the Nearest Hundred
20 Place Value of Four-Digit Numbers
21 Comparing Four-Digit Numbers
22 Five-Digit and Six-Digit Numbers
23 Number Review
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25 Adding without Regrouping
26 Adding, Regrouping Ones
27 Adding, Regrouping Tens
28 Adding, Regrouping Ones and Tens
29 Adding Four-Digit Numbers
30 Mental Addition
31 Estimating Sums
32 Column Addition
33 Pathway to Problem Solving
34 Decision Making
35 Chapter Three Check-Up

## Subtraction

36 Subtracting Without Regrouping
37 Subtracting, Regrouping Tens
38 Subtraction, Regrouping Hundreds
39 Subtracting, Three Digits with
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40 Subtracting Across Zeros
41 Subtracting Four-Digit Numbers
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47 Identifying Angles
48 Identifying Plane Figures
49 Identifying Lines of Symmetry
50 Identifying Parallel and Intersecting Lines
51 Identifying Congruent Figures
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53 Slides, Flips, and Turns
54 Identifying Solid Figures
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57 Connecting Addition and Multiplication

58 Multiplication Using a Number Line 59 Multiplying with 2 as a Factor 60 Multiplying with 3 as a Factor 61 Multiplying with 4 as a Factor 62 Multiplying with 5 as a Factor 63 Multiplying with 0 and 1
64 Reviewing Multiplication Facts 0-5
65 Problem Solving with Multiplication
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67 Multiplying with 7 as a Factor
68 Multiplying with 8 as a Factor
69 Multiplying with 9 as a Factor
70 Reviewing Multiplication Facts 0-9
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73 Relating Multiplication and Division
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75 Dividing by 3
76 Dividing by 4
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106 Multiplying: Regrouping Ones
107 Multiplying: Regrouping Ones, Tens
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