BRIEF CONTENTS

1 Introduction to Problem Solving 2
2 Sets, Whole Numbers, and Numeration 42
3 Whole Numbers: Operations and Properties 84
4 Whole Number Computation—Mental, Electronic, and Written 128
5 Number Theory 174
6 Fractions 206
7 Decimals, Ratio, Proportion, and Percent 250
8 Integers 302
9 Rational Numbers, Real Numbers, and Algebra 338
10 Statistics 412
11 Probability 484
12 Geometric Shapes 546
13 Measurement 644
14 Geometry Using Triangle Congruence and Similarity 716
15 Geometry Using Coordinates 780
16 Geometry Using Transformations 820

Epilogue: An Eclectic Approach to Geometry 877
Topic 1 Elementary Logic 881
Topic 2 Clock Arithmetic: A Mathematical System 891
Answers to Exercise/Problem Sets A and B, Chapter Reviews, Chapter Tests, and Topics Section A1
Index I1

Contents of Book Companion Web Site
Resources for Technology Problems
Technology Tutorials
Webmodules
Additional Resources
Videos
Preface xi

1 Introduction to Problem Solving 2
   1.1 The Problem-Solving Process and Strategies 5
   1.2 Three Additional Strategies 21

2 Sets, Whole Numbers, and Numeration 42
   2.1 Sets as a Basis for Whole Numbers 45
   2.2 Whole Numbers and Numeration 57
   2.3 The Hindu–Arabic System 67

3 Whole Numbers: Operations and Properties 84
   3.1 Addition and Subtraction 87
   3.2 Multiplication and Division 101
   3.3 Ordering and Exponents 116

4 Whole Number Computation—Mental, Electronic, and Written 128
   4.1 Mental Math, Estimation, and Calculators 131
   4.2 Written Algorithms for Whole-Number Operations 145
   4.3 Algorithms in Other Bases 162

5 Number Theory 174
   5.1 Primes, Composites, and Tests for Divisibility 177
   5.2 Counting Factors, Greatest Common Factor, and Least Common Multiple 190

6 Fractions 206
   6.1 The Set of Fractions 209
   6.2 Fractions: Addition and Subtraction 223
   6.3 Fractions: Multiplication and Division 233

7 Decimals, Ratio, Proportion, and Percent 250
   7.1 Decimals 253
   7.2 Operations with Decimals 262
   7.3 Ratio and Proportion 274
   7.4 Percent 283

8 Integers 302
   8.1 Addition and Subtraction 305
   8.2 Multiplication, Division, and Order 318
9 **Rational Numbers, Real Numbers, and Algebra** 338
   9.1 The Rational Numbers 341
   9.2 The Real Numbers 358
   9.3 Relations and Functions 375
   9.4 Functions and Their Graphs 391

10 **Statistics** 412
   10.1 Statistical Problem Solving 415
   10.2 Analyze and Interpret Data 440
   10.3 Misleading Graphs and Statistics 460

11 **Probability** 484
   11.1 Probability and Simple Experiments 487
   11.2 Probability and Complex Experiments 502
   11.3 Additional Counting Techniques 518
   11.4 Simulation, Expected Value, Odds, and Conditional Probability 528

12 **Geometric Shapes** 546
   12.1 Recognizing Geometric Shapes—Level 0 549
   12.2 Analyzing Geometric Shapes—Level 1 564
   12.3 Relationships Between Geometric Shapes—Level 2 579
   12.4 An Introduction to a Formal Approach to Geometry 589
   12.5 Regular Polygons, Tessellations, and Circles 605
   12.6 Describing Three-Dimensional Shapes 620

13 **Measurement** 644
   13.1 Measurement with Nonstandard and Standard Units 647
   13.2 Length and Area 665
   13.3 Surface Area 686
   13.4 Volume 696

14 **Geometry Using Triangle Congruence and Similarity** 716
   14.1 Congruence of Triangles 719
   14.2 Similarity of Triangles 729
   14.3 Basic Euclidean Constructions 742
   14.4 Additional Euclidean Constructions 755
   14.5 Geometric Problem Solving Using Triangle Congruence and Similarity 765

15 **Geometry Using Coordinates** 780
   15.1 Distance and Slope in the Coordinate Plane 783
   15.2 Equations and Coordinates 795
   15.3 Geometric Problem Solving Using Coordinates 807
16 Geometry Using Transformations 820
   16.1 Transformations 823
   16.2 Congruence and Similarity Using Transformations 846
   16.3 Geometric Problem Solving Using Transformations 863

Epilogue: An Eclectic Approach to Geometry 877

Topic 1. Elementary Logic 881

Topic 2. Clock Arithmetic: A Mathematical System 891

Answers to Exercise/Problem Sets A and B, Chapter Reviews, Chapter Tests, and Topics Section A1

Index I1

Contents of Book Companion Web Site
Resources for Technology Problems
   eManipulatives
   Spreadsheet Activities
   Geometer’s Sketchpad Activities

Technology Tutorials
   Spreadsheets
   Geometer’s Sketchpad
   Programming in Logo
   Graphing Calculators

Webmodules
   Algebraic Reasoning
   Children’s Literature
   Introduction to Graph Theory

Additional Resources
   Guide to Problem Solving
   Problems for Writing/Discussion
   Research Articles
   Web Links

Videos
   Book Overview
   Author Walk-Through Videos
   Children’s Videos