

CONTENTS

1

Foundations for Learning Mathematics 1

- 1.1 Getting Started and Problem Solving 1
- 1.2 Process, Practice, and Content Standards 11

Looking Back on Chapter 1 36

Chapter 1 Summary 36

Chapter 1 Review Exercises 37

2

Fundamental Concepts 39

- 2.1 Sets 40

- 2.2 Numeration 53

Looking Back on Chapter 2 72

Chapter 2 Summary 73

Chapter 2 Review Exercises 73

3

The Four Fundamental Operations of Arithmetic 75

- 3.1 Understanding Addition 75

- 3.2 Understanding Subtraction 98

- 3.3 Understanding Multiplication 114

- 3.4 Understanding Division 136

Looking Back on Chapter 3 158

Chapter 3 Summary 158

Chapter 3 Review Exercises 159

4 Extending the Number System 163

- 4.1 Integers 163
- 4.2 Fractions and Rational Numbers 174
- 4.3 Understanding Operations with Fractions: Decimals, Exponents, and Real Numbers 199
- 4.4 Beyond Integers and Fractions 222
- Looking Back on Chapter 4* 245
- Chapter 4 Summary* 246
- Chapter 4 Review Exercises* 246

5 Proportional Reasoning 249

- 5.1 Ratio and Proportion 250
- 5.2 Percents 267
- Looking Back on Chapter 5* 284
- Chapter 5 Summary* 285
- Chapter 5 Review Exercises* 285

6 Algebraic Thinking 287

- 6.1 Understanding Patterns, Relations, and Functions 288
- 6.2 Representing and Analyzing Mathematical Situations and Structures Using Algebraic Symbols 296
- 6.3 Using Mathematical Models to Represent and Understand Quantitative Relationships 309
- 6.4 Analyzing Change in Various Contexts 316
- Looking Back on Chapter 6* 325
- Chapter 6 Summary* 325
- Chapter 6 Review Exercises* 326

7 Uncertainty: Data and Chance 327

- 7.1 The Process of Collecting and Analyzing Data 329
- 7.2 Going Beyond the Basics 362
- 7.3 Concepts Related to Chance 388
- 7.4 Counting and Chance 411
- Looking Back on Chapter 7* 419
- Chapter 7 Summary* 419
- Chapter 7 Review Exercises* 420

8

Geometry as Shape 425**8.1** Basic Ideas and Building Blocks 426**8.2** Two-Dimensional Figures 446**8.3** Three-Dimensional Figures 482*Looking Back on Chapter 8* 501*Chapter 8 Summary* 501*Chapter 8 Review Exercises* 503

9

Geometry as Measurement 505**9.1** Systems of Measurement 506**9.2** Perimeter and Area 519**9.3** Surface Area and Volume 539*Looking Back on Chapter 9* 555*Chapter 9 Summary* 556*Chapter 9 Review Exercises* 556

10

Geometry as Transforming Shapes 559**10.1** Congruence Transformations 560**10.2** Symmetry and Tessellations 579**10.3** Similarity 611*Looking Back on Chapter 10* 617*Chapter 10 Summary* 617*Chapter 10 Review Exercises* 618**APPENDIX A** *Answers* A-1**APPENDIX B** *Answers to Questions in Text* B-1**ENDNOTES** E-1**INDEX** I-1