CONTENTS

Translator's Preface / vii Acknowledgments / ix

1 Dividing Natural Numbers / 1

Review / 2

- 1.1 Factors and Multiples / 6
- 1.2 Rules of Divisibility / 9

Independent Assignment I: Prime and Composite Numbers / 14

1.3 Prime Numbers / 15

A Little History: Sieve of Eratosthenes / 15 Review / 17

- 1.4 Prime Factors / 18
- 1.5 Greatest Common Factor / 20
- 1.6 Least Common Multiple / 23

Review / 27

Check Your Understanding / 28

2 Adding and Subtracting Fractions / 31

- 2.1 Fractions as Quotients / 32
- 2.2 The Fundamental Property of Fractions / 35
 Review / 38
- 2.3 Reducing Fractions / 39
- 2.4 Finding the Least Common Denominator / 42

Review / 45

2.5 Comparing Fractions / 46

Review / 49

2.6 Adding and Subtracting Fractions with Different Denominators / 50 Check Your Understanding / 61

3 Fractions, Decimals, and Percents / 65

Independent Assignment II: Converting Fractions to Decimals / 66

3.1 Repeating Decimals / 68

Review / 70

3.2 Decimal Approximations of Fractions / 71

A Little History: Fractions and Decimals | 72 Review | 74

- 3.3 Multiplying Fractions / 75
- 3.4 More Multiplying Fractions / 83 Review / 89
- 3.5 Finding a Percent of a Number / 90 Check Your Understanding / 94

4 Proportions / 97

Independent Assignment III: Reciprocal Numbers / 98

- 4.1 Dividing Fractions / 100
- 4.2 Practice Dividing Fractions / 105 Review / 111
- 4.3 Using Percents to Find Numbers / 112
- 4.4 The Quotient of Two Numbers / 116
- 4.5 Percent of Change / 120
- 4.6 Using Fractions and Decimals / 123
 Review / 128
- 4.7 Circles / 129
- 4.8 Circumference / 132
- 4.9 Area of a Circle / 136

A Little History: π / 137

Review / 139

4.10 Sectors of a Circle / 140

- 4.11 Circle Graphs / 143
- 4.12 Spheres / 145
- 4.13 Proportions / 148 Review / 150
- 4.14 The Cross Product Property / 151
- 4.15 Direct Variation/ 155
- 4.16 Scale / 160

Review / 163

4.17 Inverse Variation/ 165

Check Your Understanding / 168

5 Positive and Negative Numbers / 173

5.1 Negative Numbers / 174

A Little History: Negative Numbers / 175

Review / 177

- 5.2 The Number Line / 178
- 5.3 Opposite Numbers / 181
- 5.4 Absolute Value / 185
- 5.5 Comparing Numbers / 188 Review / 193
- 5.6 Intersecting Lines / 194
- 5.7 Perpendicular Lines / 198
- 5.8 Parallel Lines / 201

Review / 204

5.9 The Coordinate Plane / 206

Independent Assignment IV: Plotting Points in a Coordinate Plane / 211
Review / 214

5.10 Graphing / 216

Check Your Understanding / 225

6 Operations with Rational Numbers / 231

- 6.1 Adding Two Negative Numbers / 232
- 6.2 Adding Numbers with Different Signs / 236 Review / 241
- 6.3 Properties of Addition: Adding Several Numbers / 243
- 6.4 Subtraction / 247
- 6.5 Expressions Containing Addition and Subtraction / 252
- 6.6 The Distance between Two Points on a Number Line / 256
 Review / 258
- 6.7 Multiplying Two Numbers / 259
- 6.8 Commutative and Associative Properties of Multiplication / 264
- 6.9 Coefficients / 268 Review / 270
- 6.10 The Distributive Property of Multiplication / 271
- 6.11 Combining Like Terms / 275
- 6.12 Division / 279
- 6.13 Solving Equations / 284
- 6.14 Using Equations to Solve Problems / 288 Review / 293
- 6.15 Calculators and Rational Numbers / 296 Check Your Understanding / 298

Selected Answers / 301

Glossary / 303

Subject Index / 307