Contents

A Letter to the Student x
Introduction: A Number Trick 1
1
FUNDAMENTAL OPERATIONS 5
 Addition 6 Subtraction 12 Multiplication 17 Division 23 Raising to a Power 28 Zero and One 33 Several Operations 39 Parentheses 46 The Distributive Rule 53 Summary and Review 59
2 FUNCTIONS AND GRAPHS 65
 An Introduction to Functions The Coordinate Graph More on Functions Direct Variation Linear Functions Inverse Variation Summary and Review

ГНЕ	INTEGERS 109	
	 The Integers 110 More on the Coordinate Graph 115 Addition 121 Subtraction 125 Multiplication 130 Division 135 Several Operations 139 Summary and Review 144 	
	4	
ГНЕ	RATIONAL NUMBERS 149	
	 The Rational Numbers 150 Absolute Value and Addition 155 More on Operations with Rational Numbers Approximations 165 More on Graphing Functions 170 Summary and Review 176 	161
QU	5 ATIONS IN ONE VARIABLE 181	
	 Equations 182 Inverse Operations 186 Equivalent Equations 193 	

200

231

213

225

206

220

6 EQUATIONS IN TWO VARIABLES 239

4. Equivalent Expressions

6. Length and Area

8. Rate Problems

5. More on Solving Equations

7. Distance, Rate, and Time

Summary and Review

- Equations in Two Variables 240
 Formulas 245
- 3. Graphing Linear Equations 252
- 4. Intercepts 258
- 5. Slope 265
- 6. The Slope-Intercept Form 271 Summary and Review 277

7
SIMULTANEOUS EQUATIONS 283
 Simultaneous Equations 284 Solving by Subtraction 291 More on Solving by Addition and Subtraction Graphing Simultaneous Equations 304 Inconsistent and Equivalent Equations 311 Solving by Substitution 319 Mixture Problems 328 Summary and Review 333
8 EXPONENTS 339
 Large Numbers 340 A Fundamental Property of Exponents 345 Two More Properties of Exponents 352 Zero and Negative Exponents 359 Small Numbers 366 Powers of Products and Quotients 371 Exponential Functions 376 Summary and Review 382
MIDTERM REVIEW 387
9 POLYNOMIALS 393
 Monomials 394 Polynomials 400 Adding and Subtracting Polynomials 406 Multiplying Polynomials 412 More on Multiplying Polynomials 418 Squaring Binomials 422 Dividing Polynomials 430 Summary and Review 437

FACTORING

1.	Prime and Composite Numbers	444
2.	Monomials and Their Factors	450
3.	Polynomials and Their Factors	455

4. Factoring Second-Degree Polynomials5. Factoring the Difference of Two Squares

6. Factoring Trinomial Squares 476
7. More on Factoring Second-Degree Polynomials 481
8. Factoring Higher-Degree Polynomials 487
Summary and Review 492
Summary and Review 492
11
FRACTIONS 497
1. Fractions 498
2. Algebraic Fractions 506
3. Adding and Subtracting Fractions 513
4. More on Addition and Subtraction 520
5. Multiplying Fractions 526
6. More on Multiplication 532
7. Dividing Fractions 538
8. Complex Fractions 544

550

577

12 SQUARE ROOTS

1. Squares and Square Roots 558

Summary and Review

- 2. Square Roots of Products 564
- 3. Square Roots of Quotients 570

557

- 4. Adding and Subtracting Square Roots5. Multiplying Square Roots 582
- 6. Dividing Square Roots 587
- 7. Radical Equations 593 Summary and Review 599

13 QUADRATIC EQUATIONS 605

- 1. Polynomial Equations 606
 - 2. Polynomial Functions 611
 - 3. Solving Polynomial Equations by Graphing 616
 - 4. Solving Quadratic Equations by Factoring 621
 - 5. Solving Quadratic Equations by Taking Square Roots 626
 - 6. Completing the Square 632
 - 7. The Quadratic Formula 639
 - 8. The Discriminant 6459. Solving Higher-Degree Equations 653Summary and Review 659

14 THE REAL NUMBERS 665
 Rational Numbers 666 Irrational Numbers 674 More Irrational Numbers 680 Pi 687 The Real Numbers 693 Summary and Review 698
15 FRACTIONAL EQUATIONS 705
 Ratio and Proportion 706 Equations Containing Fractions 713 More on Fractional Equations 718 Solving Formulas 724 More on Solving Formulas 730 Summary and Review 737
16 inequalities 743
 Inequalities 744 Solving Linear Inequalities 751 More on Solving Inequalities 757 Absolute Value and Inequalities 763 Summary and Review 770
17
NUMBER SEQUENCES 775
 Number Sequences 776 Arithmetic Sequences 783 Geometric Sequences 792 Infinite Geometric Sequences 802 Summary and Review 810

FINAL REVIEW 817

Answers to the Set II Exercises 823 **Index** 873