# CONTENTS

## Preface

### Chapter 1

### The Real Numbers

- **1.1 Sets**  
- **1.2 The Real Numbers**  
- **1.3 Operations on the Set of Real Numbers**  
- **1.4 Evaluating Expressions**  
- **1.5 Properties of the Real Numbers**  
- **1.6 Using the Properties**
  - Collaborative Activities  
  - Chapter Summary  
  - Enriching Your Mathematical Word Power  
  - Review Exercises  
  - Chapter 1 Test

## Chapter 2

### Linear Equations and Inequalities in One Variable

- **2.1 Linear Equations in One Variable**  
- **2.2 Formulas**  
- **2.3 Applications**  
- **2.4 Inequalities**  
- **2.5 Compound Inequalities**  
- **2.6 Absolute Value Equations and Inequalities**
  - Collaborative Activities  
  - Chapter Summary  
  - Enriching Your Mathematical Word Power  
  - Review Exercises  
  - Chapter 2 Test  
  - Making Connections

## Chapter 3

### Graphs and Functions in the Cartesian Coordinate System

- **3.1 Graphing Lines in the Coordinate Plane**  
- **3.2 Slope of a Line**  
- **3.3 Three Forms for the Equation of a Line**
Chapter 3

3.4 Linear Inequalities and Their Graphs 151
3.5 Relations and Functions 164
3.6 Graphs of Functions 171
   Collaborative Activities 184
   Chapter Summary 185
   Enriching Your Mathematical Word Power 187
   Review Exercises 188
   Chapter 3 Test 194
   Making Connections 197

Chapter 4

Systems of Linear Equations 199

4.1 Solving Systems by Graphing and Substitution 200
4.2 The Addition Method 209
4.3 Systems of Linear Equations in Three Variables 217
4.4 Solving Linear Systems Using Matrices 224
4.5 Cramer's Rule for Systems in Two Variables 231
4.6 Cramer's Rule for Systems in Three Variables 237
4.7 Linear Programming 244
   Collaborative Activities 250
   Chapter Summary 250
   Enriching Your Mathematical Word Power 252
   Review Exercises 253
   Chapter 4 Test 255
   Making Connections 256

Chapter 5

Exponents and Polynomials 257

5.1 Integral Exponents and Scientific Notation 258
5.2 The Power Rules 268
5.3 Addition, Subtraction, and Multiplication of Polynomials 275
5.4 Multiplying Binomials 283
5.5 Division of Polynomials 289
5.6 Factoring Polynomials 296
5.7 Factoring $ax^2 + bx + c$ 305
5.8 Factoring Strategy 310
5.9 Solving Equations by Factoring 316
   Collaborative Activities 323
   Chapter Summary 324
   Enriching Your Mathematical Word Power 327
   Review Exercises 328
   Chapter 5 Test 330
   Making Connections 332
Chapter 6

Rational Expressions

6.1 Properties of Rational Expressions 334
6.2 Multiplication and Division 343
6.3 Addition and Subtraction 350
6.4 Complex Fractions 358
6.5 Solving Equations Involving Rational Expressions 365
6.6 Applications 372
   Collaborative Activities 379
   Chapter Summary 379
   Enriching Your Mathematical Word Power 381
   Review Exercises 382
   Chapter 6 Test 385
   Making Connections 386

Chapter 7

Rational Exponents and Radicals

7.1 Rational Exponents 388
7.2 Radicals 397
7.3 Operations with Radicals 407
7.4 More Operations with Radicals 413
7.5 Solving Equations with Radicals and Exponents 418
7.6 Complex Numbers 429
   Collaborative Activities 437
   Chapter Summary 437
   Enriching Your Mathematical Word Power 440
   Review Exercises 440
   Chapter 7 Test 444
   Making Connections 446

Chapter 8

Quadratic Equations and Inequalities

8.1 Factoring and Completing the Square 448
8.2 The Quadratic Formula 457
8.3 More on Quadratic Equations 465
8.4 Quadratic and Rational Inequalities 473
   Collaborative Activities 483
   Chapter Summary 484
   Enriching Your Mathematical Word Power 485
   Review Exercises 486
   Chapter 8 Test 488
   Making Connections 490