

Contents

Preface	xi
---------------	----



CHAPTER 1

Rational Equations and Variations

LESSON 1 Equations Involving Rational Expressions	2
Solutions to Equations Involving Rational Expressions	3
Problem Solving Using Rational Equations.....	7
<i>Gauging What You Have Learned</i>	11
LESSON 2 Variations	15
Types of Variations.....	15
<i>Gauging What You Have Learned</i>	24
Math Links	26
Famous Mathematicians	27
Chapter Output	28
Chapter Challenger.....	29
Performance Task	30
Key Terms.....	31
Reflective Learning	32
Chapter Assessment	33



CHAPTER 2

Radicals and Rational Exponents

LESSON 1 Multiplication and Division of Radical Expressions Involving Square Roots	38
Square Roots and Radical Expressions	39
The Product Rule for Square Roots	42
The Quotient Rule for Square Roots	47

Rationalization of Denominators of Radical Expressions.....	49
Gauging What You Have Learned	54
LESSON 2 More Operations with Radical Expressions Involving Square Roots.....	58
Addition and Subtraction of Radical Expressions Involving Square Roots.....	59
Products of Radical Expressions Involving Square Roots.....	62
More on Rationalizing Denominators	65
Gauging What You Have Learned	69
LESSON 3 Higher Roots, Rational Exponents, and Radical Equations.....	72
The Principal n th Root of a Number	73
Roots of Perfect Powers When n Is Even	74
Relationships Between a and $\sqrt[n]{a^n}$	74
Operations on Radicals Involving n th Roots.....	74
Rationalization of Denominators	
Involving Higher Roots	78
Addition and Subtraction of Radical Expressions Involving Higher Roots	80
Rational Exponents	81
Radical Equations Leading to Linear Equations.....	86
Problem Solving Using the Pythagorean Theorem	89
Gauging What You Have Learned	92
Math Links	96
Famous Mathematicians	97
Chapter Output.....	98
Chapter Challenger.....	99
Performance Task	100
Key Terms.....	101
Reflective Learning	101
Chapter Assessment	102



Quadratic Equations

LESSON 1	Solutions of Quadratic Equations Using the Zero Product Principle and by Factoring.....	106
	The Standard Form of Quadratic Equations	107
	Solutions of Quadratic Equations Using the Zero Product Principle.....	107
	Solutions of Quadratic Equations by Using Factoring.....	109
	<i>Gauging What You Have Learned</i>	113
LESSON 2	Solutions of Quadratic Equations Using the Completing-the-Square Method	115
	The Square Root Property.....	116
	Completing-the-Square Method	118
	<i>Gauging What You Have Learned</i>	124
LESSON 3	Solutions of Quadratic Equations Using the Quadratic Formula.....	126
	The Quadratic Formula and Its Derivation	127
	Relationship Between the Coefficients and the Solutions of Quadratic Equations	132
	Complex Numbers	134
	The Discriminant of Quadratic Equations.....	136
	<i>Gauging What You Have Learned</i>	138
LESSON 4	Solutions to Other Types of Equations and Problems Involving Quadratic Equations	140
	Equations That Are Quadratic in Form	141
	Other Equations That Lead to Quadratic Equations.....	143
	Word Problems Involving Quadratic Equations.....	150

Solution of Quadratic Inequalities	157
<i>Gauging What You Have Learned</i>	160
Math Links	164
Famous Mathematicians	166
Chapter Output.....	167
Chapter Challenger.....	169
Performance Task	170
Key Terms.....	171
Reflective Learning	171
Chapter Assessment	172



Quadratic Functions

LESSON 1 Zeros of Quadratic Functions	176
Definition of a Quadratic Function.....	177
Methods for Determining the Zeros of Quadratic Functions	177
Nature of the Zeros of Quadratic Functions	184
Derivation of the Quadratic Function Given Its Zeros	185
Sums and Products of the Zeros of the Quadratic Functions	185
<i>Gauging What You Have Learned</i>	188
LESSON 2 Graphs of Quadratic Functions	189
Quadratic Functions of the Form $f(x) = a(x - h)^2 + k$	190
Parabolas	192
Effects of Changes in the Values of a , h , and k on the Graphs of Quadratic Functions	198
Derivation of the Quadratic Function Given a Table of Values or Its Graph.....	203
<i>Gauging What You Have Learned</i>	208

LESSON 3 Applications of Quadratic Functions 209

Minimum and Maximum Values of a Quadratic Function	210
<i>Gauging What You Have Learned</i>	213

Math Links 215**Famous Mathematicians 216****Chapter Output 217****Chapter Challenger 218****Performance Task 219****Key Terms 220****Reflective Learning 221****Chapter Assessment 222****Similarity****LESSON 1 Theorems on Proportionality 227**

Ratio and Proportion	228
Fundamental Law of Proportion	228
Properties of Proportions	229
Proportional Segments	233
Basic Proportionality Theorem	235
<i>Gauging What You Have Learned</i>	240

LESSON 2 Theorems on Similarity 242

Theorems on Similar Triangles	245
Perimeters and Areas of Similar Figures	259
<i>Gauging What You Have Learned</i>	266

**LESSON 3 Similarities in Right Triangles
and the Pythagorean Theorem 272**

Similarities in Right Triangles	273
The Pythagorean Theorem	275
<i>Gauging What You Have Learned</i>	285

Math Links	290
Famous Mathematicians	292
Chapter Output.....	293
Chapter Challenger.....	296
Performance Task	297
Key Terms	301
Reflective Learning.....	302
Chapter Assessment	303



Quadrilateral

LESSON 1 Parallelograms 308

Gauging What You Have Learned 318

LESSON 2 Trapezoids and Kites 322

Trapezoids..... 323

Kites 332

Gauging What You Have Learned 335

Math Links

340

Famous Mathematicians

341

Chapter Output.....

342

Chapter Challenger.....

345

Performance Task

346

Key Terms.....

347

Reflective Learning.....

348

Chapter Assessment

349



Trigonometry

LESSON 1 The Six Trigonometric Functions 354

The Unit Circle

355

Angles in Standard Position

356

Trigonometric Functions of Angles.....

366

Inverse Functions of Sine, Cosine, and Tangent.....	381
<i>Gauging What You Have Learned</i>	384
LESSON 2 Applications Involving Right Triangles	386
Solutions of Right Triangles	387
Angles of Elevation and Depression.....	390
Surveying and Navigation	392
<i>Gauging What You Have Learned</i>	394
LESSON 3 Solving Oblique Triangles	396
Oblique Triangles	397
Law of Sines.....	397
Law of Cosines	403
Application Problems Involving Oblique Triangles.....	407
<i>Gauging What You Have Learned</i>	410
Math Links	412
Famous Mathematicians	413
Chapter Output.....	414
Chapter Challenger.....	415
Performance Task	416
Key Terms.....	417
Reflective Learning	418
Chapter Assessment	419
Appendix	423
Glossary	427
Bibliography	431
Index	435