To	the Student xi plications Index xix
	erequisites: ndamental Concepts of Algebra
P.1	Real Numbers and Algebraic Expressions 2
P.2	Exponents and Scientific Notation 13
P.3	Radicals and Rational Exponents 23
P.4	Polynomials 35
P.5	Factoring Polynomials 46
P.6	Rational Expressions 54
P.7	Complex Numbers 65

Chapter P Test 84 Equations, Inequalities, and Mathematical Models 85

Review Exercises or Algebra Skills Diagnostic Test 82

Graphs and Graphing Utilities 71

P.8

Summary 81

CCAL	a mathematical models	
1.1	Linear Equations 86	
1.2	Formulas and Applications 97	
1.3	Quadratic Equations 109	
1.4	Other Types of Equations 127	
1.5	Linear Inequalities 139	
1.6	Quadratic and Rational Inequalities	151
	Summary 162	
	Review Exercises 163	
	Chapter 1 Test 165	

Chapter 2



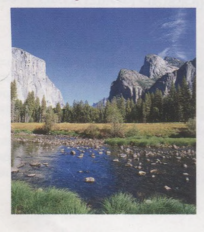
Chapter 3



Chapter 4



Chapter 5



Functions and Graphs 16'

2.1	Lines	and	Slope	168
I	Lines	and	Diobe	100

					La .			
22	Parallel	and	Pernen	dicular	Tines	and	Circles	120
404	I al all Cl	anu	I CI DCII	ulculai	LIIICS	anu	CITCICS	TOU

- 2.3 Introduction to Functions 190
- 2.4 Graphs of Functions 203
- 2.5 Transformations and Combinations of Functions 221
- 2.6 Composite and Inverse Functions 238

 Summary 250

 Review Exercises 251

 Chapter 2 Test 255

 Cumulative Review Exercises 256

Polynomial and Rational Functions

- 3.1 Quadratic Functions 259
- 3.2 Polynomial Functions and Their Graphs 272
- 3.3 Dividing Polynomials: Remainder and Factor Theorems 283

258

350

415

- 3.4 Zeros of Polynomial Functions 294
- **3.5** More on Zeros of Polynomial Functions 304
- 3.6 Rational Functions and Their Graphs 314
- 3.7 Modeling Using Variation 332
 Summary 344
 Review Exercises 345
 Chapter 3 Test 348
 Cumulative Review Exercises 349

Exponential and Logarithmic Functions

- **4.1** Exponential Functions 351
- **4.2** Logarithmic Functions 362
- **4.3** Properties of Logarithms 375
- 4.4 Exponential and Logarithmic Equations 384
- 4.5 Modeling with Exponential and Logarithmic Functions 395

 Summary 408

 Review Exercises 409

 Chapter 4 Test 413

 Cumulative Review Exercises 414

Systems of Equations and Inequalities

- 5.1 Systems of Linear Equations in Two Variables 416
- **5.2** Systems of Linear Equations in Three Variables 430
- **5.3** Partial Fractions 439
- 5.4 Systems of Nonlinear Equations in Two Variables 448
- **5.5** Systems of Inequalities 457
- 5.6 Linear Programming 467
 Summary 476
 Review Exercises 477
 Chapter 5 Test 480
 Cumulative Review Exercises 480

Chapter 6



Chapter 7



Chapter 8



Appendix

Matrices and Determinants

- 6.1 Matrix Solutions to Linear Systems 482
- 6.2 Inconsistent and Dependent Systems and Their Applications 496

481

599

- 6.3 Matrix Operations and Their Applications 505
- **6.4** Multiplicative Inverses of Matrices and Matrix Equations 519
- 6.5 Determinants and Cramer's Rule 534

 Summary 547

 Review Exercises 548

 Chapter 6 Test 550

 Cumulative Review Exercises 551

Conic Sections 552

- 7.1 The Ellipse 553
- 7.2 The Hyperbola 566
- 7.3 The Parabola 582
 Summary 594
 Review Exercises 595
 Chapter 7 Test 597
 Cumulative Review Exercises 597

Sequences, Induction, and Probability

- 8.1 Sequences and Summation Notation 600
- 8.2 Arithmetic Sequences 611
- **8.3** Geometric Sequences 619
- 8.4 Mathematical Induction 633
- 8.5 The Binomial Theorem 642
- 8.6 Counting Principles, Permutations, and Combinations 650
- 8.7 Probability 661
 Summary 674
 Review Exercises 675
 Chapter 8 Test 677
 Cumulative Review Exercises 678

Where Did That Come From? Selected Proofs A1

Answers to Selected Exercises AA1 Subject Index I-1 Photo Credits P-1