

Table of Contents

Applications Index xviii

CHAPTER R

Review of Prerequisites '



Erik Isakson/Tetra Images/SuperStock

Section R.1 Sets and the Real Number Line 2

Section R.2 Exponents and Radicals 17

Section R.3 Polynomials and Factoring 31

Problem Recognition Exercises: Simplifying Algebraic Expressions 45

Section R.4 Rational Expressions and More Operations on Radicals 45

Section R.5 Equations with Real Solutions 56

Section R.6 Complex Numbers and More Quadratic Equations 73

Section R.7 Applications of Equations 86

Section R.8 Linear, Compound, and Absolute Value Inequalities 99

Problem Recognition Exercises: Recognizing and Solving Equations and Inequalities 110

Algebra for Calculus 110

Equations and Inequalities for Calculus 111

Key Concepts 112 Review Exercises 116

Test 119

CHAPTER 1

PTER 1 Functions and Relations 121



Andrey Popov/Shutterstock

- Section 1.1 The Rectangular Coordinate System and Graphing Utilities 122
- Section 1.2 Circles 135
- Section 1.3 Functions and Relations 141
- Section 1.4 Linear Equations in Two Variables and Linear Functions 155
- Section 1.5 Applications of Linear Equations and Modeling 172

Problem Recognition Exercises: Comparing Graphs of Equations 188

Section 1.6 Transformations of Graphs 189

Section 1.7 Analyzing Graphs of Functions and Piecewise-Defined Functions

Section 1.8 Algebra of Functions and Function Composition 224

Key Concepts 238

Review Exercises 240

Test 245

Cumulative Review Exercises 246

CHAPTER 2 Polynomial

Polynomial and Rational Functions 249



Laboratory for Atmospheres, NASA Goddard Space Flight Center

- Section 2.1 Quadratic Functions and Applications 250
- Section 2.2 Introduction to Polynomial Functions 265
- Section 2.3 Division of Polynomials and the Remainder and Factor Theorems 282
- Section 2.4 Zeros of Polynomials 295
- Section 2.5 Introduction to Rational Functions 311

Section 2.6 Graphs of Rational Functions 328

Problem Recognition Exercises: Polynomial and Rational Functions 341

Section 2.7 Polynomial and Rational Inequalities 342

Problem Recognition Exercises: Solving Equations and Inequalities 356

Section 2.8 Variation 357

Key Concepts 365
Review Exercises 368
Test 372
Cumulative Review Exercises 374

CHAPTER 3 Exponential and Logarithmic Functions 375



Justin Lewis/Digital Vision/Getty Images

Section 3.1 Inverse Functions 376

Section 3.2 Exponential Functions 388

Section 3.3 Logarithmic Functions 403

Problem Recognition Exercises: Analyzing Functions 418

Section 3.4 Properties of Logarithms 419

Section 3.5 Exponential and Logarithmic Equations and Applications 429

Section 3.6 Modeling with Exponential and Logarithmic Functions 443

Key Concepts 460 Review Exercises 462 Test 465 Cumulative Review Exercises 466

CHAPTER 4 Trigonometric Functions 467



Nick Koudis/Photodisc/Getty Images

Section 4.1 Angles and Their Measure 468

Section 4.2 Trigonometric Functions Defined on the Unit Circle 485

Section 4.3 Right Triangle Trigonometry 503

Section 4.4 Trigonometric Functions of Any Angle 520

Section 4.5 Graphs of Sine and Cosine Functions 531

Section 4.6 Graphs of Other Trigonometric Functions 551

Problem Recognition Exercises: Comparing Graphical Characteristics of Trigonometric Functions 563

Section 4.7 Inverse Trigonometric Functions 564

Key Concepts 580
Review Exercises 585
Test 588
Cumulative Review Exercises 590

CHAPTER 5 Analytic Trigonometry 591



Carmen MartA-nez BanAs/Maica/E+/ Getty Images

Section 5.1 Fundamental Trigonometric Identities 592

Section 5.2 Sum and Difference Formulas 603

Section 5.3 Double-Angle, Power-Reducing, and Half-Angle Formulas 615

Section 5.4 Product-to-Sum and Sum-to-Product Formulas 625

Problem Recognition Exercises: Verifying Trigonometric Identities 631

Section 5.5 Trigonometric Equations 631

Problem Recognition Exercises: Trigonometric Identities and Trigonometric Equations 646

Key Concepts 647 Review Exercises 649 Test 651 Cumulative Review Exercises 652

CHAPTER 6 Applications of Trigonometric Functions 653



Digital Vision/Getty Images

Section 6.1 Applications of Right Triangles 654

Section 6.2 The Law of Sines 666

Section 6.3 The Law of Cosines 681

Problem Recognition Exercises: Solving Triangles Using a Variety of Tools 692

Section 6.4 Harmonic Motion 693

Key Concepts 703
Review Exercises 705
Test 707
Cumulative Review Exercises 709

Trigonometry Applied to Polar Coordinate Systems and Vectors 711



Ryan McGinnis/Flickr/Getty Images

Section 7.1 Polar Coordinates 712

Section 7.2 Graphs of Polar Equations 723

Problem Recognition Exercises: Comparing Equations in Polar and Rectangular Form 738

Section 7.3 Complex Numbers in Polar Form 740

Section 7.4 Vectors 754

Section 7.5 Dot Product 771

Key Concepts 785
Review Exercises 787
Test 790
Cumulative Review Exercises 791

CHAPTER 8 Systems of Equations and Inequalities 793



Michael Hitoshi/Digital Vision/ Getty Images

Section 8.1 Systems of Linear Equations in Two Variables and Applications 794

Section 8.2 Systems of Linear Equations in Three Variables and Applications 808

Section 8.3 Partial Fraction Decomposition 820

Section 8.4 Systems of Nonlinear Equations in Two Variables 830

Section 8.5 Inequalities and Systems of Inequalities in Two Variables 839

Problem Recognition Exercises: Equations and Inequalities in Two Variables 850

Section 8.6 Linear Programming 851

Key Concepts 860 Review Exercises 862 Test 864 Cumulative Review Exercises 865

CHAPTER 9

Matrices and Determinants and Applications



Jasper White/Image Source

Section 9.1 Solving Systems of Linear Equations Using Matrices 868

Section 9.2 Inconsistent Systems and Dependent Equations 879

Section 9.3 Operations on Matrices 889

Section 9.4 Inverse Matrices and Matrix Equations 906

939

Section 9.5 Determinants and Cramer's Rule 918

Problem Recognition Exercises: Using Multiple Methods to Solve Systems of Linear Equations 931

Key Concepts 931 Review Exercises 933

Test 936

Cumulative Review Exercises 937

CHAPTER 10 Analytic Geometry



Nick M Do/Photodisc/Getty Images

Section 10.1 The Ellipse .940

Section 10.2 The Hyperbola 958

Section 10.3 The Parabola 976

Problem Recognition Exercises: Comparing Equations of Conic Sections and the General Equation 990

Section 10.4 Rotation of Axes 992

Section 10.5 Polar Equations of Conics 1005

Section 10.6 Plane Curves and Parametric Equations 1015

Key Concepts 1030

Review Exercises 1033

Test 1037

Cumulative Review Exercises 1039

CHAPTER 11

Sequences, Series, Induction, and Probability



Image Source/Getty Images

Section 11.1 Sequences and Series 1042

Section 11.2 Arithmetic Sequences and Series 1054

Section 11.3 Geometric Sequences and Series 1065

Problem Recognition Exercises: Comparing Arithmetic and Geometric Sequences and Series 1079

Section 11.4 Mathematical Induction 1079

Section 11.5 The Binomial Theorem 1086

Section 11.6 Principles of Counting 1093

Section 11.7 Introduction to Probability 1105

Key Concepts 1122

Review Exercises 1124

Test 1128

Cumulative Review Exercises 1130

CHAPTER 12 Preview of Calculus (Online)

Section 12.1 Introduction to Limits Through Tables and Graphs

Section 12.2 Algebraic Properties of Limits

Problem Recognition Exercises: Limits and Continuity

Section 12.3 The Tangent Line Problem: Introduction to Derivatives