Beginning & Algebra
Intermediate Algebra



	PERP	USTAKAAN
No. INV	09-Lib-	17
Th Ango.	2017	Cat . C
PARAP	9	TGL. 5/60-17

Andrea Hendricks

Georgia Perimeter College

Oiyin Pauline Chow

Harrisburg Area Community College

DONATED BY



The Asia Foundation BOOKS FOR ASIA NOT FOR SALE



Contents Preface vi

Application index xxxii

CHAPTER 5 Strategies to Succeed in Math S-1



- S.1 Time Management and Goal Setting S-2
- 5.2 Learning Styles S-6
- 5.3 Study Skills S-11
- S.4 Test Taking S-19
- 5.5 Blended and Online Classes S-25

Chapter 5 REVIEW S-28

CHAPTER Real Numbers and Algebraic Expressions 1



- 1.1 The Set of Real Numbers 2
- 1.2 Fractions Review 13
- 1.3 The Order of Operations, Algebraic Expressions, and Equations 27
- 1.4 Addition of Real Numbers 42

Piece It Together 1.1-1.4 49

- 1.5 Subtraction of Real Numbers 50
- 1.6 Multiplication and Division of Real Numbers 57
- 1.7 Properties of Real Numbers 71
- 1.8 Algebraic Expressions

Group Activity Mathematics of Being Fit 83

Chapter 1 REVIEW 85

Summary 86 Review Exercises 87 Test 89

Linear Equations and Inequalities in One Variable



- 2.1 Equations and Their Solutions 92
- 2.2 The Addition Property of Equality 101
- 2.3 The Multiplication Property of Equality 112
- 2.4 More on Solving Linear Equations 124

Piece It Together 2.1-2.4 135

- 2.5 Formulas and Applications from Geometry 136
- 2.6 Percent, Rate, and Mixture Problems 151
- 2.7 Linear Inequalities in One Variable 166

Group Activity The Growth of Cell Phones and Cell Sites 181

Chapter 2 REVIEW 183

Summary 183

Review Exercises 185

Test 187

Cumulative Review Exercises 189



CHAPTER 3 Li

Linear Equations in Two Variables 193



- 3.1 Equations and the Rectangular Coordinate System 194
- 3.2 Graphing Linear Equations 209
- 3.3 The Slope of a Line 226

Piece It Together 3.1-3.3 239

- 3.4 More about Slope 239
- 3.5 Writing Equations of Lines 249
- 3.6 Functions 264

Group Activity Use a Linear Equation to Model Population Growth 281

Chapter 3 REVIEW 282

Summary 282

Review Exercises 283

Test 286

Cumulative Review Exercises 287

CHAPTER 4

Systems of Linear Equations in Two and Three Variables 293



- 4.1 Solving Systems of Linear Equations Graphically 294
- 4.2 Solving Systems of Linear Equations by Substitution 308
- 4.3 Solving Systems of Linear Equations by Elimination 317

Piece It Together 4.1-4.3 328

- 4.4 Applications of Systems of Linear Equations in Two Variables 329
- 4.5 Solving Systems of Linear Equations in Three Variables and Their Applications 344

Group Activity The Mathematics of Choosing a Design 355

Chapter 4 REVIEW 356

Summary 356

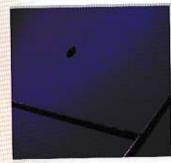
Review Exercises 357

Test 359

Cumulative Review Exercises 360

CHAPTER 5

ER 5 Exponents, Polynomials, and Polynomial Functions



- 5.1 Rules of Exponents, Zero and Negative Exponents 366
- 5.2 More Rules of Exponents and Scientific Notation 379
- 5.3 Polynomial Functions, Addition and Subtraction of Polynomials 390

Piece it Together 5.1-5.3 404

- 5.4 Multiplication of Polynomials and Polynomial Functions 404
- 5.5 Special Products 411
- 5.6 Division of Polynomials 418
- 5.7 Synthetic Division and the Remainder Theorem 425

Group Activity The Mathematics of Finance 430

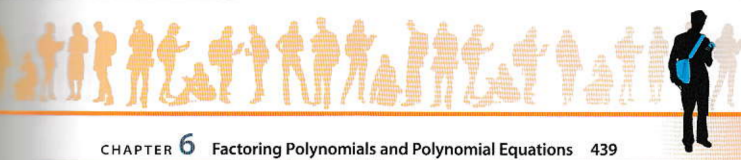
Chapter 5 REVIEW 431

Summary 431

Review Exercises 433

Test 434

Cumulative Review Exercises 435





- 6.1 Greatest Common Factor and Grouping 440
- 6.2 Factoring Trinomials 450
- 6.3 More on Factoring Trinomials 457
- 6.4 Factoring Binomials 467

Piece It Together 6.1-6.4 474

- 6.5 Solving Quadratic Equations and Other Polynomial Equations by Factoring 474
- 6.6 Applications of Quadratic Equations 485

Group Activity The Mathematics of Home Entertainment 496 Chapter 6 REVIEW 497

Summary 497
Review Exercises 498
Test 499
Cumulative Review Exercises 500

CHAPTER 7

Rational Expressions, Functions, and Equations 503



- 7.1 Rational Functions and Simplifying Rational Expressions 504
- 7.2 Multiplication and Division of Rational Expressions 518
- 7.3 Addition and Subtraction of Rational Expressions with Like Denominators and the Least Common Denominator 525
- 7.4 Addition and Subtraction of Rational Expressions with Unlike Denominators 536

Piece It Together 7.1-7.4 541

- 7.5 Simplifying Complex Fractions 542
- 7.6 Solving Rational Equations 552
- 7.7 Proportions and Applications of Rational Equations 560

Group Activity Mathematics of Operating a Vehicle 570

Chapter 7 REVIEW 571

Summary 571
Review Exercises 572
Test 575
Cumulative Review Exercises 576

CHAPTER & More on Functions and Graphs; Variation 579



- 8.1 The Domain and Range of Functions 580
- 8.2 Graphing and Writing Linear Functions 590

Piece it Together 8.1-8.2 602

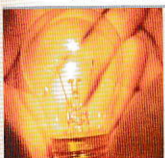
- 8.3 Graphing Nonlinear and Piecewise-Defined Functions; Shifting and Reflecting Functions 603
- 8.4 Variation and Applications 616

Group Activity The Mathematics of Income Taxes 627 Chapter 8 REVIEW 628

Summary 628
Review Exercises 629
Test 631
Cumulative Review Exercises 632



CHAPTER 9 Inequalities and Absolute Value 635



- 9.1 Compound Inequalities 636
- 9.2 Absolute Value Equations 650
- 9.3 Absolute Value Inequalities 658

Piece it Together 9.1-9.3 671

- 9.4 Linear Inequalities in Two Variables 671
- 9.5 Systems of Linear Inequalities in Two Variables 682

Group Activity The Mathematics of Controlling Waste 689

Chapter 9 REVIEW 690 Summary 690 Review Exercises 691

Cumulative Review Exercises 693

CHAPTER 10 Rational Exponents, Radicals, and Complex Numbers 699



- 10.1 Radicals and Radical Functions 700
- 10.2 Rational Exponents 715
- 10.3 Simplifying Radical Expressions and the Distance Formula 726
- 10.4 Adding, Subtracting, and Multiplying Radical Expressions 737

Piece it Together 10.1-10.4 745

- 10.5 Dividing Radical Expressions and Rationalizing 746
- 10.6 Radical Equations and Their Applications 754
- 10.7 Complex Numbers 763

Group Activity Solutions of Quadratic Equations 773

Chapter 10 REVIEW 774

Summary 775 Review Exercises 776 Test 778 Cumulative Review Exercises 779

CHAPTER 11 Quadratic Equations and Functions and Nonlinear Inequalities



- 11.1 Quadratic Functions and their Graphs 784
- 11.2 Solving Quadratic Equations Using the Square Root Property and Completing the Square 799
- 11.3 Solving Quadratic Equations Using the Quadratic Formula 813

783

Piece it Together 11.1-11.3 824

- 11.4 Solving Equations Using Quadratic Methods 825
- 11.5 More on Graphing Quadratic Functions 838
- 11.6 Solving Polynomial and Rational Inequalities in One Variable 848

Group Activity The Mathematics of Fatal Crashes 862

Chapter 11 REVIEW 864

Summary 864 Review Exercises 866 Test 868 Cumulative Review Exercises 869





12.1 Operations and Composition of Functions 874

12.2 Inverse Functions 887

12.3 Exponential Functions 902

12.4 Logarithmic Functions 910

Piece it Together 12.1-12.4 917

12.5 Properties of Logarithms 917

12.6 The Common Log, Natural Log, and Change-of-Base Formula 926

12.7 Exponential and Logarithmic Equations and Applications 935

Group Activity The Mathematics of Financing a College Education 945

Chapter 12 REVIEW 946

Summary 946 Review Exercises 947

Test 951

Cumulative Review Exercises 951

CHAPTER 13 Conic Sections and Nonlinear Systems 955



13.1 The Parabola and the Circle 956

13.2 The Ellipse and the Hyperbola 965

Piece it Together 13.1-13.2 972

13.3 Solving Nonlinear Systems of Equations 972

13.4 Solving Nonlinear Inequalities and Systems of Inequalities 979

Group Activity The Mathematics of Orbits 987

Chapter 13 REVIEW 988

Summary 988

Review Exercises 989

Test 990

Cumulative Review Exercises 990

CHAPTER 14 Sequences, Series, and the Binomial Theorem 995 (Website)



14.1 Sequences 996

14.2 Arithmetic Sequences and Series 1003

Piece it Together 14.1-14.2 1015

14.3 Geometric Sequences and Series 1016

14.4 The Binomial Theorem 1027

Group Activity The Mathematics of Accumulated Wealth 1034

Chapter 14 REVIEW 1035

Summary 1035

Review Exercises 1036

Test 1037

Cumulative Review Exercises 1038

Appendix A Gaussian Elimination and Cramer's Rule A-1 (Website)

Appendix B A Review of Factoring B-1 (Website)

Appendix C The Midpoint Formula C-1 (Website)

(Chapter 14 and Appendices A–C can be found at www.mhhe.com/ hendrickschow)

Student Answer Appendix (SE only) SA-1 Instructor Answer Appendix (AlE only) IA-1

Credits CR-1

Index I-1