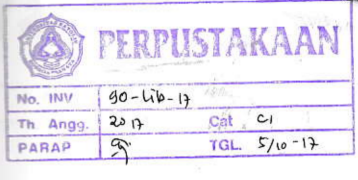
SIZ = HEN a.

BeginningAlgebra



Andrea Hendricks

Georgia Perimeter College

Oiyin Pauline Chow

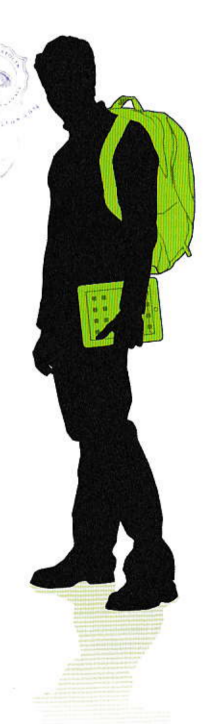
Harrisburg Area Community College

DONATED BY



The Asia Foundation BOOKS FOR ASIA NOT FOR SALE

> Connect Learn Graw Succeed



Preface vii
Application index xxxii

CHAPTER S Strategies to Succeed in Math S-1



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

Chapter 5 REVIEW S-28

CHAPTER 1 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 77

Group Activity Mathematics of Being Fit 83

Chapter 1 REVIEW 85

Summary 86 Review Exercises 87 Test 89

CHAPTER 2 Linear Equations and Inequalities in One Variable 91



- 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 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 and Inequalities in Two 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 319

Piece It Together 4.1-4.3 330

- 4.4 Applications of Systems of Linear Equations 331
- 4.5 Linear Inequalities in Two Variables 346
- 4.6 Systems of Linear Inequalities in Two Variables 357

Group Activity The Mathematics of Choosing a Design 364

Chapter 4 REVIEW 365

Summary 366

Review Exercises 366

Test 368

Cumulative Review Exercises 369



CHAPTER 5 Laws of Exponents and Polynomial Operations 375



- 5.1 The Product and Power Rule for Exponents 376
- 5.2 The Quotient Rule and Zero and Negative Exponents 385
- 5.3 Scientific Notation 398
- 5.4 Addition and Subtraction of Polynomials 405

Piece It Together 5.1-5.4 416

- 5.5 Multiplication of Polynomials 417
- 5.6 Special Products 424
- 5.7 Division of Polynomials 431

Group Activity The Mathematics of Finance 439

Chapter 5 REVIEW 440

Summary 440

Review Exercises 441

Test 443

Cumulative Review Exercises 444

CHAPTER 6 Factoring Polynomials and Polynomial Equations 449



- 6.1 Greatest Common Factor and Grouping 450
- 6.2 Factoring Trinomials 460
- 6.3 More on Factoring Trinomials 467
- 6.4 Factoring Binomials 477

Piece It Together 6.1-6.4 484

- 6.5 Solving Quadratic Equations and Other Polynomial Equations by Factoring 484
- 6.6 Applications of Quadratic Equations 495

Group Activity The Mathematics of Home Entertainment 506

Chapter 6 REVIEW 507

Summary 507

Review Exercises 508

Test 509

Cumulative Review Exercises 510

CHAPTER 7 Rational Expressions and Equations 513



- 7.1 Rational Expressions 514
- 7.2 Multiplication and Division of Rational Expressions 525
- 7.3 Addition and Subtraction of Rational Expressions with Like Denominators and the Least Common Denominator 532
- 7.4 Addition and Subtraction of Rational Expressions with Unlike Denominators 543

Piece It Together 7.1-7.4 548

7.5 Complex Fractions 549



7.6 Solving Rational Equations 558

7.7 Proportions and Applications of Rational Equations 568
 Group Activity The Mathematics of Drug Dosage Calculations 578
 Chapter 7 REVIEW 579

Summary 579
Review Exercises 580
Test 582
Cumulative Review Exercises 583

CHAPTER 8 Radical Expressions and Equations 587



- 8.1 Radical Expressions 588
- 8.2 Simplifying Radicals and the Distance Formula 597
- 8.3 Adding and Subtracting Radical Expressions 609

Piece It Together 8.1-8.3 614

- 8.4 Multiplying and Dividing Radical Expressions 614
- 8.5 Solving Square Root Equations and Applications Involving Square Roots 628
- 8.6 Rational Exponents 639

Group Activity On a Clear Day 649

Chapter 8 REVIEW 650

Summary 650
Review Exercises 651
Test 653
Cumulative Review Exercises 654

CHAPTER 9 Quadratic Equations 657



- 9.1 Solve Quadratic Equations by the Square Root Property 658
- 9.2 Solve Quadratic Equations by Completing the Square 665
- 9.3 Solve Quadratic Equations by the Quadratic Formula 673

Piece It Together 9.1-9.3 683

- 9.4 Complex Numbers and Quadratic Equations with Complex Solutions 684
- 9.5 Solve Quadratic Equations by Graphical Methods 694Group Activity Connecting Graphs and Equations 704

Chapter 9 REVIEW 705

Summary 705 Review Exercises 706 Test 707 Cumulative Review Exercises 708

Student Answer Appendix (SE only) SA-1 Instructor Answer Appendix (AIE only) IA-1 Credits C-1 Index I-1