

Contents

Welcome to <i>PRE-ALGEBRA!</i>	ix
Using This Book	x
Chapter 1 Operations with Integers	xiv
1.1 Opposites and Absolute Value	1
1.2 Adding and Subtracting Integers	7
1.3 Properties of Addition	14
1.4 Multiplying and Dividing Integers	20
1.5 Properties of Multiplication	28
Problem Solving—Introduction	34
1.6 Exponents	36
1.7 Properties of Powers	41
Computing—then & now	46
1.8 Roots	47
1.9 Order of Operations	53
Application Problems—Temperature Conversion	58
Chapter 1 Review	60
Chapter 2 Expressions	64
2.1 Evaluating Expressions	65
2.2 The Distributive Property	71
Gyroscopes—then & now	76
2.3 Simplifying Expressions	77
2.4 Translating Word Phrases	81
Problem Solving—Select the Right Operations	86
2.5 Scientific Notation	88
2.6 Estimating	95
Application Problems—Calculating Fitness	102
Chapter 2 Review	104
STEM Preview—Potato Power	107
Chapter 3 Equations and Inequalities	108
3.1 Solving Equations by Adding or Subtracting	109
3.2 Solving Equations by Multiplying or Dividing	116
3.3 Solving Two-Step Equations	122
Problem Solving—Guess and Check	128
3.4 Simplifying before Solving	130
3.5 Using Equations	137
Radar Imaging—then & now	144
3.6 Solving Inequalities	145
3.7 Using Inequalities	152
Application Problems—Managing Pollutants	158
Chapter 3 Review	160

Chapter 4	Rational Expressions.....	164
4.1	Prime Factorization	165
4.2	Greatest Common Factor	172
4.3	Least Common Multiple	177
	Problem Solving—Look for a Pattern	182
4.4	Rational Numbers	184
4.5	Decimal Equivalents	191
	Sorting Mail—then & now	197
4.6	Ratios and Proportions	198
4.7	The Real Number System	204
	Application Problems—Coding Information	210
	Chapter 4 Review	213
Chapter 5	Operations with Rational Numbers	216
5.1	Sums and Differences	217
5.2	Products and Powers	223
5.3	Quotients and Roots	228
	Problem Solving—Draw a Picture	234
5.4	Evaluating Algebraic Expressions	236
5.5	Simplifying Algebraic Expressions	242
	Bicycles—then & now	247
5.6	Solving Equations with Rational Numbers	248
5.7	Using Equations to Solve Problems	254
5.8	Operations with Scientific Notation	260
	Application Problems—Tour de Ratio	266
	Chapter 5 Review	268
	STEM Preview—Building a Radio Receiver	271
Chapter 6	Percents	272
6.1	Forms of Percents	273
6.2	Solving Percent Equations	279
6.3	Using Percents	286
	Problem Solving—Divide and Conquer	294
6.4	Discount and Markup	296
6.5	Tips and Commission	303
6.6	Interest	309
	Copy Machines—then & now	316
6.7	Percent Change	317
6.8	Scales	322
	Application Problems—Profit or Loss?	328
	Chapter 6 Review	330
Chapter 7	Applying Equations and Inequalities.....	334
7.1	Variables on Both Sides	335
7.2	Identities and Contradictions	340
	Problem Solving—Write and Solve an Equation	344

7.3	Applying Equations	347
	Recording Sound—then & now	354
7.4	Solving Inequalities	355
7.5	Applying Inequalities	360
	Application Problems—Mathematical Models in Meteorology	366
7.6	Equations with Powers	368
7.7	Radical Equations	373
	Application Activity—Recognizing God’s Design	378
	Chapter 7 Review	379
Chapter 8 Relations and Functions.....		382
8.1	Illustrating Relations	383
8.2	Functions	389
	Problem Solving—Make a Table	396
8.3	Slope	398
8.4	Graphing Linear Equations	405
8.5	Writing Linear Equations	411
	Textiles—then & now	420
8.6	Proportional Relationships	421
8.7	Graphing Linear Inequalities	428
	Application Problems—Linear Models	432
	Chapter 8 Review	434
	STEM Preview—Logic and AI	439
Chapter 9 Systems of Linear Equations.....		440
9.1	Solving Systems by Graphing	441
	Problem Solving—Make a Graph	446
9.2	Solving Systems by Substitution	448
9.3	Solving Systems by Elimination	454
	Correcting Vision—then & now	461
9.4	Special Cases of Linear Systems	462
	Application Problems—Digital Storage and Images	468
	Chapter 9 Review	471
Chapter 10 Geometry.....		474
10.1	Angles	475
10.2	Polygons	485
	Robots—then & now	493
10.3	The Pythagorean Theorem	494
10.4	Coordinate Geometry	501
10.5	Congruence and Similarity	506
	Problem Solving—Work Backward	512
10.6	Translations	514
10.7	Reflections	521
10.8	Rotations	530
10.9	Dilations	538

Application Problems—Loading Master	547
Chapter 10 Review	550
Chapter 11 Perimeter, Area, and Volume	556
11.1 Perimeter and Circumference	557
11.2 Area	563
11.3 Lengths and Areas of Similar Regions	572
Printers—then & now	578
11.4 Surface Areas of Prisms and Cylinders	579
11.5 Surface Areas of Pyramids, Cones, and Spheres	586
Problem Solving—Organize the Data	594
11.6 Volumes of Prisms and Cylinders	597
11.7 Volumes of Pyramids, Cones, and Spheres	604
Application Problems—Geometric Packaging	611
Chapter 11 Review	614
STEM Preview—Binary Adder	619
Chapter 12 Statistics and Probability	620
12.1 Statistical Measures	621
12.2 Illustrating Data	627
12.3 Frequency Tables and Histograms	636
Problem Solving—Use Multiple Strategies	644
12.4 Scatterplots	647
12.5 Trend Lines	653
12.6 Two-Way Frequency Tables	659
Mobile Phones—then & now	666
12.7 Probability	667
12.8 Probabilities of Compound Events	674
Application Problems—Using Statistics	681
Chapter 12 Review	683
Selected Answers	689
Glossary	722
Index	727
Quick Reference	737
Symbols	738

Features

Technology—then & now

Computing	46
Gyroscopes	76
Radar Imaging	144
Sorting Mail.	197
Bicycles	247
Copy Machines.	316
Recording Sound	354
Textiles.	420
Correcting Vision	461
Robots	493
Printers.	578
Mobile Phones.	666

Problem Solving

Introduction	34
Select the Right Operations.	86
Guess and Check	128
Look for a Pattern	182
Draw a Picture	234
Divide and Conquer	294
Write and Solve an Equation	344
Make a Table	396
Make a Graph.	446
Work Backward	512
Organize the Data.	594
Use Multiple Strategies	644

Application Problems

Temperature Conversion	58
Calculating Fitness	102
Managing Pollutants	158
Coding Information.	210
Tour de Ratio	266
Profit or Loss?.	328
Mathematical Models in Meteorology	366
Linear Models	432
Digital Storage and Images	468
Loading Master	547
Geometric Packaging.	611
Using Statistics.	681

Application Activity

Recognizing God's Design	378
------------------------------------	-----

STEM Preview

Potato Power	107
Building a Radio Receiver	271
Logic and AI	439
Binary Adder	619

Invention

Calculators	33
Gyroscopes	70
Microwave Ovens	136
Barcodes	181
Bicycles	222
Photocopying	293
Compact Discs	339
Zipper	395
Contact Lenses	453
Rubik's Cube Puzzles	484
Geodesic Domes	562
Microchips	652

Mind over Math

Counting Squares	45
River Crossing	101
Map Coloring	121
Mersenne Primes	171
Puppy Math	233
Stacking Cubes	285
Math for the Ages	359
Baseball Playoffs	404
Pumpkin Weights	467
Mini-Golf	546
Sierpinski Triangles	585
Chain Welding	643

