

Contents

A Tour of Your Textbook	ix
Problem Solving.....	xii

Chapter 1 Coordinates and Design

Get Ready.....	2
1.1 Warm Up	4
1.1 The Cartesian Plane	5
1.2 Warm Up	12
1.2 Create Designs.....	13
1.3 Warm Up	21
1.3 Transformations.....	22
1.4 Warm Up	32
1.4 Horizontal and Vertical Distances.....	33
Chapter Review.....	39
Practice Test.....	43
Key Word Builder.....	47
Math Games: Going Fishing.....	48
Challenge in Real Life: Make an Animation	50
Answers.....	51

Chapter 2 Operations on Decimal Numbers

Get Ready.....	58
2.1 Warm Up	60
2.1 Add and Subtract Decimal Numbers	61
2.2 Warm Up	68
2.2 Multiply Decimal Numbers	69
2.3 Warm Up	76
2.3 Divide Decimal Numbers	77
2.4 Warm Up	83
2.4 Order of Operations and Decimal Numbers	84
Chapter Review.....	90
Practice Test.....	95
Key Word Builder.....	100
Math Games: Decimal Delights.....	101
Challenge in Real Life: Raising Money for Charity	103
Answers.....	105

Chapter 3 Geometry and Measurement

Get Ready.....	109
3.1 Warm Up	111
3.1 Parallel and Perpendicular Line Segments	112
3.2 Warm Up	118
3.2 Draw Perpendicular Bisectors	119
3.3 Warm Up	123
3.3 Draw Angle Bisectors.....	124
3.4 Warm Up	128
3.4 Area of a Parallelogram.....	129
3.5 Warm Up	135
3.5 Area of a Triangle.....	136
Chapter Review.....	143
Practice Test.....	146
Key Word Builder.....	149
Math Games: Amazing Mazes.....	150
Challenge in Real Life: T-Shirts by Design.....	151
Answers.....	152

Chapter 4 Fractions, Decimals, and Percents

Get Ready.....	156
4.1 Warm Up	158
4.1 Connect Fractions, Decimals, and Percents.....	159
4.2 Warm Up	167
4.2 Fractions, Decimals, and Percents	168
4.3 Warm Up	178
4.3 Applications of Percents.....	179
Chapter Review.....	185
Practice Test.....	190
Key Word Builder.....	194
Math Games: Math's a Snap.....	195
Challenge in Real Life: Fraction Converter for Everyday Life	196
Chapters 1–4 Review	198
Task: Create a Logo	199
Answers.....	205

Chapter 5 Probability

Get Ready.....	210
5.1 Warm Up	212
5.1 Probability	213
5.2 Warm Up	221
5.2 Organize Outcomes	222
5.3 Warm Up	230
5.3 Probabilities of Simple Independent Events.....	231
5.4 Warm Up	236
5.4 Applications of Independent Events.....	237
5.5 Warm Up	245
5.5 Conduct Probability Experiments.....	246
Chapter Review.....	253
Practice Test.....	259
Key Word Builder.....	263
Math Games: Is It a Match?.....	264
Challenge in Real Life: How Much Should You Buy?	266
Answers.....	268

Chapter 6 Introduction to Fraction Operations

Get Ready.....	275
6.1 Warm Up	277
6.1 Divisibility	279
6.2 Warm Up	291
6.2 Add Fractions With Like Denominators	292
6.3 Warm Up	301
6.3 Subtract Fractions With Like Denominators	302
Chapter Review.....	310
Practice Test.....	315
Key Word Builder.....	320
Math Games: It's Divisible	321
Challenge in Real Life: Math Mosaics	322
Answers.....	324

Chapter 7 Add and Subtract Fractions

Get Ready.....	328
7.1 Warm Up	330
7.1 Common Denominators.....	331
7.2 Warm Up	339
7.2 Add and Subtract Fractions With Unlike Denominators.....	340
7.3 Warm Up	355
7.3 Add Mixed Numbers	356
7.4 Warm Up	368
7.4 Subtract Mixed Numbers.....	369
Chapter Review.....	380
Practice Test.....	387
Key Word Builder.....	391
Math Games: Fraction Race.....	392
Challenge in Real Life: Landscape Architecture	394
Answers.....	395

Chapter 8 Circles

Get Ready.....	400
8.1 Warm Up	402
8.1 Construct Circles	403
8.2 Warm Up	409
8.2 Circumference of a Circle.....	410
8.3 Warm Up	416
8.3 Area of a Circle.....	417
8.4 Warm Up	423
8.4 Interpret Circle Graphs	424
8.5 Warm Up	433
8.5 Create Circle Graphs	434
Chapter Review.....	441
Practice Test.....	446
Key Word Builder.....	450
Math Games: Make Spinner Games	451
Challenge in Real Life: Television Programming	452
Chapters 5–8 Review	454
Task: Is This a Fair Game?	461
Answers.....	462

Chapter 9 Add and Subtract Integers

Get Ready.....	467
9.1 Warm Up	469
9.1 Explore Integer Addition.....	470
9.2 Warm Up	475
9.2 Add Integers	476
9.3 Warm Up	482
9.3 Explore Integer Subtraction.....	483
9.4 Warm Up	488
9.4 Subtract Integers.....	489
9.5 Warm Up	495
9.5 Apply Integer Operations	496
Chapter Review.....	500
Practice Test.....	504
Key Word Builder.....	508
Math Games: Integer Word Game.....	509
Challenge in Real Life: Virtual Reality	511
Answers.....	512

Chapter 10 Patterns and Expressions

Get Ready.....	516
10.1 Warm Up.....	518
10.1 Describe Patterns	519
10.2 Warm Up.....	525
10.2 Variables and Expressions	526
10.3 Warm Up.....	532
10.3 Evaluate Expressions	533
10.4 Warm Up.....	539
10.4 Graph Linear Relations	540
Chapter Review.....	546
Practice Test.....	550
Key Word Builder.....	553
Math Games: Puzzling Expressions.....	554
Challenge in Real Life: Your Life Line	555
Answers.....	558

Chapter 11 Solving Equations

Get Ready.....	563
11.1 Warm Up.....	565
11.1 Expressions and Equations	566
11.2 Warm Up.....	571
11.2 Solve One-Step Equations: $x + a = b$	572
11.3 Warm Up.....	578
11.3 Solve One-Step Equations: $ax = b$, $\frac{x}{a} = b$	579
11.4 Warm Up.....	588
11.4 Solve Two-Step Equations: $ax + b = c$	589
Chapter Review.....	597
Practice Test.....	601
Key Word Builder.....	605
Math Games: Equation Puzzles	606
Challenge in Real Life: Mother's Day Brunch	608
Answers.....	609

Chapter 12 Working With Data

Get Ready.....	613
12.1 Warm Up.....	615
12.1 Median and Mode	616
12.2 Warm Up.....	622
12.2 Mean	623
12.3 Warm Up.....	628
12.3 Range and Outliers.....	629
12.4 Warm Up.....	635
12.4 The Effects of Outliers.....	636
12.5 Warm Up.....	644
12.5 Choose the Best Measure of Central Tendency	645
Chapter Review.....	653
Practice Test.....	656
Key Word Builder.....	660
Math Games: Data Duel.....	661
Challenge in Real Life: Managing a Business	663
Chapters 9–12 Review	665
Task: The Birthday Party	672
Answers.....	674