

Contents

UNIT 1

FUNCTIONS, EQUATIONS, AND SYSTEMS

Lesson 1 Direct and Inverse Variation	2
Investigations	
1 On a Roll	3
2 Power Models	10
On Your Own	16
Lesson 2 Multivariable Functions	25
Investigations	
1 Combining Direct and Inverse Variation	26
2 Linear Functions and Equations	30
On Your Own	34
Lesson 3 Systems of Linear Equations	49
Investigations	
1 Solving with Graphs and Substitution	50
2 Solving by Elimination	54
3 Systems with Zero and Infinitely Many Solutions	57
On Your Own	61
Lesson 4 Looking Back	69

UNIT 2

MATRIX METHODS

Lesson 1 Constructing, Interpreting, and Operating on Matrices	74
Investigations	
1 There's No Business Like Shoe Business	75
2 Analyzing Matrices	78
3 Combining Matrices	82
On Your Own	87
Lesson 2 Multiplying Matrices	103
Investigations	
1 Brand Switching	104
2 More Matrix Multiplication	108
3 The Power of a Matrix	112
On Your Own	118
Lesson 3 Matrices and Systems of Linear Equations	132
Investigations	
1 Properties of Matrices	133
2 Smart Promotions, Smart Solutions	139
3 Analyzing and Comparing Methods	142
On Your Own	145
Lesson 4 Looking Back	157

Contents

UNIT 3

COORDINATE METHODS

Lesson 1 A Coordinate Model of a Plane	162
Investigations	
1 Representing Geometric Ideas with Coordinates	164
2 Reasoning with Slopes and Lengths.	170
3 Representing and Reasoning with Circles	175
On Your Own	181
Lesson 2 Coordinate Models of Transformations	195
Investigations	
1 Modeling Rigid Transformations	197
2 Modeling Size Transformations	205
3 Combining Transformations	210
On Your Own	217
Lesson 3 Transformations, Matrices, and Animation	231
Investigations	
1 Building and Using Rotation Matrices	232
2 Building and Using Size Transformation Matrices	237
On Your Own	243
Lesson 4 Looking Back.	252

UNIT 4

REGRESSION AND CORRELATION

Lesson 1 Bivariate Relationships	258
Investigations	
1 Rank Correlation.	259
2 Shapes of Clouds of Points	264
On Your Own	269
Lesson 2 Least Squares Regression and Correlation	280
Investigations	
1 How Good Is the Fit?	281
2 Behavior of the Regression Line.	286
3 How Strong Is the Association?	291
4 Association and Causation	299
On Your Own	305
Lesson 3 Looking Back.	322

Contents

UNIT 5

NONLINEAR FUNCTIONS AND EQUATIONS

Lesson 1 Quadratic Functions, Expressions, and Equations 326

Investigations

- 1 Functions and Function Notation 327
- 2 Designing Parabolas 332
- 3 Expanding and Factoring 336
- 4 Solving Quadratic Equations. 340

On Your Own 345

Lesson 2 Nonlinear Systems of Equations 359

Investigations

- 1 Supply and Demand. 360
- 2 Making More by Charging Less 364

On Your Own 368

Lesson 3 Common Logarithms and Exponential Equations 377

Investigations

- 1 How Loud is Too Loud?. 378
- 2 Solving for Exponents. 382

On Your Own 384

Lesson 4 Looking Back. 393

UNIT 6

NETWORK OPTIMIZATION

Lesson 1 Optimum Spanning Networks 400

Investigations

- 1 Minimum Spanning Trees 401
- 2 The Traveling Salesperson Problem (TSP) 407
- 3 Comparing Graph Topics 412

On Your Own 417

Lesson 2 Scheduling Projects Using Critical Paths 434

Investigations

- 1 Building a Model 435
- 2 Critical Paths and the Earliest Finish Time. 438

On Your Own 443

Lesson 3 Looking Back. 453

Contents

UNIT 7

TRIGONOMETRIC METHODS

Lesson 1 Trigonometric Functions	462
Investigations	
1 Connecting Angle Measures and Linear Measures	463
2 Measuring Without Measuring.	471
3 What's the Angle?.	475
On Your Own	478
Lesson 2 Using Trigonometry in Any Triangle.	492
Investigations	
1 The Law of Sines	493
2 The Law of Cosines	497
3 Triangle Models—Two, One, or None?.	502
On Your Own	507
Lesson 3 Looking Back	520

UNIT 8

PROBABILITY DISTRIBUTIONS

Lesson 1 Probability Models	522
Investigations	
1 The Multiplication Rule for Independent Events	523
2 Conditional Probability	528
3 The Multiplication Rule When Events Are Not Independent	532
On Your Own	536
Lesson 2 Expected Value	545
Investigations	
1 What's a Fair Price?	546
2 Expected Value of a Probability Distribution	549
On Your Own	552
Lesson 3 The Waiting-Time Distribution	560
Investigations	
1 Waiting for Doubles	561
2 The Waiting-Time Formula.	565
3 Expected Waiting Time	570
On Your Own	573
Lesson 4 Looking Back.	586
Glossary	590
Index of Mathematical Topics	607
Index of Contexts	616