

CONTENTS

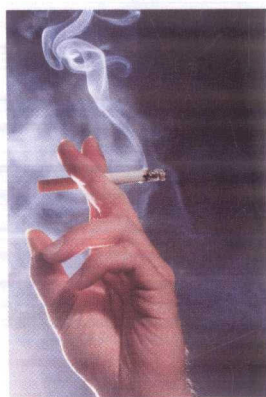
Preface xiii
About the Authors xxi



© Randy Farris/Corbis

1 Mathematical Modeling, Functions, and Change 1

1.1 Mathematical Modeling 2
EXERCISES 6
1.2 Functions and Function Notation 11
EXERCISES 18
1.3 Functions Represented
by Tables and Formulas 22
EXERCISES 29
1.4 Functions Represented by Graphs 34
EXERCISES 39
1.5 Functions Represented by Words 42
EXERCISES 46
1.6 Preview to Inverse Functions 51
EXERCISES 56
STUDY SHEET 59
REVIEW EXERCISES 60
MAKE IT REAL PROJECT 65

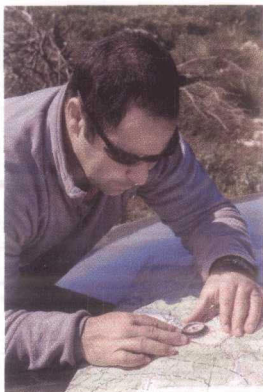


Wallenrock/Shutterstock.com

2 Linear Functions 67

2.1 Functions with a Constant Rate of Change 68
EXERCISES 81
2.2 Modeling with Linear Functions 85
EXERCISES 92
2.3 Linear Regression 94
EXERCISES 103
2.4 Systems of Linear Equations 109
EXERCISES 124
2.5 Systems of Linear Inequalities 128
EXERCISES 137
STUDY SHEET 140
REVIEW EXERCISES 141
MAKE IT REAL PROJECT 145

Miguel Azevedo e Castro/Shutterstock.com



3 Transformations of Functions 147

- 3.1 Vertical and Horizontal Shifts 148
EXERCISES 156
- 3.2 Vertical and Horizontal Reflections 161
EXERCISES 173
- 3.3 Vertical Stretches and Compressions 178
EXERCISES 184
- 3.4 Horizontal Stretches and Compressions 189
EXERCISES 198
STUDY SHEET 205
REVIEW EXERCISES 206
MAKE IT REAL PROJECT 212

lev.dolgachov/Shutterstock.com



4 Quadratic Functions 213

- 4.1 Variable Rates of Change 214
EXERCISES 223
- 4.2 Modeling with Quadratic Functions 232
EXERCISES 240
- 4.3 Forms and Graphs of Quadratic Function
EXERCISES 257
STUDY SHEET 261
REVIEW EXERCISES 262
MAKE IT REAL PROJECT 265



5 Polynomial, Power, and Rational Functions 267

- 5.1 Higher-Order Polynomial Functions 268
EXERCISES 280
- 5.2 Power Functions 284
EXERCISES 294
- 5.3 Rational Functions 300
EXERCISES 311
STUDY SHEET 318
REVIEW EXERCISES 319
MAKE IT REAL PROJECT 323

6 Exponential and Logarithmic Functions 325

- 6.1** Percentage Change 326
EXERCISES 335
- 6.2** Exponential Function Modeling and Graphs 341
EXERCISES 350
- 6.3** Compound Interest and Continuous Growth 354
EXERCISES 363
- 6.4** Solving Exponential and Logarithmic Equations 365
EXERCISES 376
- 6.5** Logarithmic Function Modeling 378
EXERCISES 384
STUDY SHEET 389
REVIEW EXERCISES 390
MAKE IT REAL PROJECT 394

7 Modeling with Other Types of Functions 395

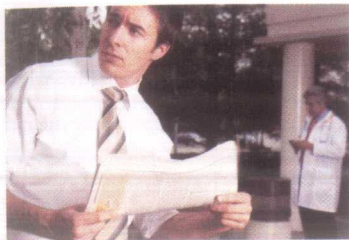
- 7.1** Combinations of Functions 396
EXERCISES 404
- 7.2** Piecewise Functions 410
EXERCISES 417
- 7.3** Composition of Functions 422
EXERCISES 429
- 7.4** Logistic Functions 435
EXERCISES 442
- 7.5** Choosing a Mathematical Model 450
EXERCISES 461
STUDY SHEET 469
REVIEW EXERCISES 470
MAKE IT REAL PROJECT 477

8 Matrices 479

- 8.1** Using Matrices to Solve Linear Systems 480
EXERCISES 490
- 8.2** Matrix Operations and Applications 493
EXERCISES 500
- 8.3** Matrix Multiplication and Inverse Matrices 503
EXERCISES 519
STUDY SHEET 524
REVIEW EXERCISES 525
MAKE IT REAL PROJECT 527

ANSWERS 529
INDEX II

© Beathan/Corbis



Adam Gryko/Shutterstock.com



Andrea Danti/Shutterstock.com

