

CONTENTS

To the Student	xvii
--------------------------	------

UNIT 1 Interpreting Categorical Data

Lesson 1 Comparing the Risk	2
Investigations	
1 Summarizing and Displaying the Risk	3
2 Comparing Risk	9
3 Design of Experiments	13
On Your Own	19
Lesson 2 A Test of Significance	36
Investigations	
1 Homogeneous Groups	37
2 The Chi-Square Statistic	42
3 Statistical Significance	47
On Your Own	54
Lesson 3 The Relationship Between Two Variables	70
Investigations	
1 Diagnostic Testing	71
2 Independence	76
3 The Chi-Square Test of Independence	81
On Your Own	85
Lesson 4 Looking Back	99

UNIT 2 Functions Modeling Change

Lesson 1 Function Models Revisited	104
Investigations	
1 Modeling Atmospheric Change	106
2 Modeling Change in Business Prospects	112
3 Modeling Periodic Change	117
4 Function Families	122
On Your Own	126
Lesson 2 Customizing Models by Translation and Reflection	144
Investigations	
1 Vertical Translation	145
2 Reflection Across the x -Axis	150
3 Horizontal Translation	154
On Your Own	159

Lesson 3 Customizing Models by Stretching and Compressing	170
Investigations	
1 Vertical Stretching and Compressing	171
2 Horizontal Stretching and Compressing	178
On Your Own	183
Lesson 4 Looking Back	195

UNIT 3 Counting Methods

Lesson 1 Systematic Counting	202
Investigations	
1 Methods of Counting	204
2 Principles of Counting	208
On Your Own	212
Lesson 2 Order and Repetition	220
Investigations	
1 Permutations and Combinations	221
2 Collections, Sequences, This or That	228
On Your Own	232
Lesson 3 Counting Throughout Mathematics	241
Investigations	
1 Counting and Probability	242
2 Combinations, the Binomial Theorem, and Pascal's Triangle	247
On Your Own	252
Lesson 4 Looking Back	261

UNIT 4 Mathematics of Financial Decision-Making

Lesson 1 Financial Decision-Making: Saving	266
Investigations	
1 Simple-Interest Investments	267
2 Compound-Interest Investments	272
3 Investment Strategies and Tools	276
4 Compound Interest and the Number e	283
On Your Own	287

CONTENTS

Lesson 2 Financial Decision-Making: Borrowing	302
Investigations	
1 Credit Card Options	303
2 Borrowing and Lending	310
3 Purchasing vs. Leasing	316
On Your Own	320
Lesson 3 Looking Back	334

UNIT 5 Binomial Distributions and Statistical Inference

Lesson 1 Binomial Distributions	340
Investigations	
1 Rules of Probability and Binomial Situations	341
2 The Binomial Probability Formula	347
3 Statistical Significance	354
On Your Own	360
Lesson 2 Sample Surveys	375
Investigations	
1 Trustworthy Surveys	376
2 How Surveys Can Go Wrong	380
On Your Own	387
Lesson 3 Margin of Error: From Sample to Population	399
Investigations	
1 Variability from Sample to Sample	400
2 The Margin of Error	406
3 Interpreting a Confidence Interval	410
On Your Own	414
Lesson 4 Looking Back	426

UNIT 6 Informatics

Lesson 1 Access: Set Theory, Logic, and Searching	430
Investigations	
1 Intersection, Union, and Set Difference	431
2 Subsets and Complements	441
On Your Own	445

Lesson 2 Security: Cryptography	455
Investigations	
1 Symmetric-Key Cryptography	457
2 Modular Arithmetic	461
3 Public-Key Cryptography	467
On Your Own	475
Lesson 3 Accuracy: Error-Detecting and -Correcting Codes	484
Investigations	
1 ID Numbers and Error-Detecting Codes	485
2 Transmit Information Using Error-Correcting Codes	492
On Your Own	499
Lesson 4 Efficiency: Data Compression	508
Investigation	
1 Huffman Codes	509
On Your Own	517
Lesson 5 Looking Back	522

UNIT 7 Spatial Visualization and Representations

Lesson 1 Representing Three-Dimensional Objects	528
Investigations	
1 Using Data to Determine Surfaces	529
2 Visualizing and Reasoning with Cross Sections	535
On Your Own	540
Lesson 2 A Three-Dimensional Coordinate System	551
Investigations	
1 Relations Among Points in Three-Dimensional Space	552
2 The Graph of $Ax + By + Cz = D$	558
3 Systems of Equations	561
On Your Own	566
Lesson 3 Linear Programming: A Graphical Approach	576
Investigations	
1 Linear Programming with Two Variables	577
2 Linear Programming with Three Variables	582
3 Linear Programming using Spreadsheets	585
On Your Own	591
Lesson 4 Looking Back	601

UNIT 8 Mathematics of Democratic Decision-Making

Lesson 1 Social Choice and Voting	606
Investigations	
1 Ranked-Choice Voting	607
2 Fair Is Fair, Isn't It?	616
3 Weighted Voting and Voting Power	620
On Your Own	624
Lesson 2 Fair Division	642
Investigations	
1 Political Apportionment	643
2 Getting Your Fair Share	652
On Your Own	662
Lesson 3 Looking Back	673
Glossary	676
Index of Mathematical Topics	700
Index of Contexts	704