

Contents

Preface	ix
Teacher's Manual	x
To the Student	xi
Acknowledgments	xiii
Introduction	xiv
The Case for Quantitative Reasoning	xiv
Constructing Analytical Models	xiv
1 Is College Worth the Cost?	1
Framing the Question	1
Building the Model	3
Analyzing the Results	16
Exercises	18
Projects	19
2 How Many People Died in the Civil War?	21
Reaction	21
Meaning in Numbers	22
Two-Census Estimates	25
Assumption and the Quantification of Error	26
Building the Model	30
Conclusions	31
Summary	32
Exercises	32
Projects	34
3 How Much Will This Car Cost?	35
Legalese and Gobbledygook	35
Interesting Thoughts	36
Compounding the Problem	38

APR and APY	39
Monthly Payments	42
Summary	44
Exercises	45
Projects	46
4 Should We Worry about Arsenic in Rice?	47
Sensationalized Risks and Lifestyle Choices	47
Wise Up!	48
Concentrating on Units	50
Arsenic in Rice	53
Decision	56
Further Topics	57
Summary	57
Exercises	58
Projects	60
5 What Is the Economic Impact of the Undocumented?	61
Reactions and Reflections	61
Identifying Revenues and Expenses	65
Data: The Gathering	69
Adding It Up	76
Conclusions	77
Summary	78
Exercises	78
Projects	80
6 Should I Buy Health Insurance?	81
What Is Insurance, Anyway?	81
What, Me Worry?	82
Health Matters	86
Lana's Choice	88
Errors	93
Summary	94
Exercises	94
Projects	95
7 Can We Recycle Pollution?	97
Framing the Question	97
Basic Chemistry	98
An Evolutionary Model	100

Economics	102
Building a Mathematical Model	103
Summary	108
Exercises	109
Projects	111
8 Why Is It Dark at Night?	113
Olbers's Paradox	113
An Olbers Argument	115
Cosmology, Physics, and Chemistry	117
Look Out!	121
Stars and Cars	123
Other Arguments	126
Conclusions	127
Exercises	127
Projects	129
9 Where Do the Stars Go in the Daytime?	131
Biology and the Eye	131
Linear and Logarithmic Models	133
Light Adaptation: Setting the Baseline	136
Solving the Riddle	137
Conclusion	139
Summary	139
Exercises	140
Projects	142
10 Should I Take This Drug for My Headache?	143
What to Consider When Considering	143
What Are the Chances?	144
Is This a Fair Coin?	146
A Statistical Model of Effectiveness	149
Conclusion	153
Summary	154
Exercises	154
Projects	155
Appendices	157
1. Numeracy	157
2. Arithmetic	160
3. Algebra	167

4. Geometry	175
5. Units and Scientific Notation	178
6. Functions	183
7. Probability	199
8. Statistics	204
9. Estimation	219
Skills Assessments	222
Glossary	229
Index	237
<hr/>	
Appendices	
1. Numeracy	1
2. Arithmetic	3
3. Algebra	5
4. Can We Recycle Pollution?	15
5. Naming the Question	16
6. Basic Chemistry	17
7. An Evolutionary Model	18
8. Should I Take This Drug for My Headache?	25
9. What Is Insurance, Anyway?	26
10. What Me Worry?	27
11. Health Matters	28
12. Ma's Choice	29
13. Errors	30
14. Summary	31
15. Exercises	32
16. Projects	33
17. Conclusions	34
18. Summary	35
19. Exercises	36
20. Projects	37
21. Solving the Riddle	38
22. Right Adaptation: Setting the Baseline	39
23. Linear and Logarithmic Models	40
24. Biology and the Eye	41
25. What Do the Stars Go For?	42
26. What Is the Economic Impact of the Dowry?	43
27. Projects	44
28. Exercises	45
29. Summary	46
30. Conclusions	47
31. Making It Up	48
32. The Gathering	49
33. Identifying Revenues and Expenses	50
34. Elections and Reflections	51
35. What Should We Worry about Arsenic in Rice?	52
36. Why Is It Dark at Night?	53
37. Other Topics	54
38. Summary	55
39. Exercises	56
40. Projects	57