## Contents

Graph theory

Directed graphs

II. The tools of graph theory

Graphs, puzzles, and map coloring

33

35

36

36

53

хi

S		
Introduction	1	and word would be \$100000
2 Set theory	7	
I. A survey problem	9	
II. The tools of set theory	10	
The language of sets	10	
Relations and operations with sets	15	
Mastery test: Tools of set theory	27	
III. The survey problem: A model and a solution	28	

I. Scheduling the construction of a space colony

Matrix models for directed graphs  Mastery test: Tools of graph theory	63 74
III. PERT: A model used in scheduling the construction of the space colony	77
<b>A</b>	
Legislative Apportionment and Inequalities	89
I. The Alabama paradox	91
II. Apportionment and the tools of inequalities	94
Measures of the unfairness of an apportionment	94
Inequalities	98 103
An apportionment principle Mastery test: Apportionment and tools of inequalities	108
III. Apportioning the Collegeville University faculty council	109
<b>5</b>	
2 Linear equations in the plane	117
I. A fish management problem: What went wrong at Bass Lake?	119
II. Tools of linear equations	121
Linear relations	121
Graph of a linear relation	126
Solving a system of linear equations	139
Mastery test: Tools of linear equations	144
III. A model for the fish-management problem	146
Linear programming	157
	157
I. An urban-redevelopment problem	159
II. Tools of linear programming	163
Linear inequalities in the plane	163
The linear programming problem	170
Mastery test: Tools of linear programming	182
III. A solution for the urban-redevelopment problem	183

Counting	193
I. What is the number of shortest routes	195
II. The tools of counting	197
Counting principles and permutations	197
Combinations	207
Mastery test: Tools of counting	211
III. A model for counting the shortest routes	213
2	
O Probability	217
I. Should the claim be accepted?	219
II. Tools of probability	219
Probabilistic models	219
Expected value	231
Multistage experiments	239
Binomial experiment	248
Mastery test: Tools of probability	254
III. The decision-making problem: A model and a solution	256
9 Descriptive statistics	261
I. Should the grades be curved?	263
II. Tools of descriptive statistics	265
Distributions and measures of central tendency	265
Measures of dispersion	277
Chebyshev's inequality	286
Mastery test: Tools of descriptive statistics	289
III. You were wrong	291
	-
10 The computer: a tool of man	907
	297
Computers and algorithms	302

Appendix	
Table A. Binomial Probability	345
Table B. Square Root	351
Answers to selected exercises	357
Index	391