

TABLE OF CONTENTS

Preface	ix
Acknowledgements	xiii
CHAPTER 1: Basic Concepts	
Introductory Remarks	1
A First Problem	3
How to Count	14
The Use of Induction	20
Problems of Logic	30
Issues of Parity	35
Exercises	43
CHAPTER 2: A Deeper Look at Geometry	
Classical Planar Geometry	49
Analytic Geometry	71
Miscellaneous and Exotic Geometry Problems	81
Solid Geometry	103
Exercises	121
CHAPTER 3: Problems Involving Counting	
Elementary Problems in Probability	129
More Sophisticated Problems in Probability	139
More on Counting	155
The Classical Marriage Problem and Related Ideas	163
Exercises	167

CHAPTER 4: Problems of Logic

Straight Logic	177
Games	183
Tracing Routes, and Learning from Parity	191
Mysterious Arithmetic Problems	201
Surprises	214
Exercises	219

CHAPTER 5: Recreational Math

Magic Squares and Related Ideas	235
Problems Involving Weighings	246
Exercises	257

CHAPTER 6: Algebra and Analysis

A Little Algebra	263
Inequalities	271
Trigonometry and Related Ideas	279
Exercises	286

CHAPTER 7: A Miscellany

Crossing the River and Similar Exercises	295
Things That Are Impossible	299
Exercises	309

CHAPTER 8: Real Life

Introductory Remarks	315
Everyday Objects	315
Some Case Studies	336
Statistics	341
Exercises	347

BIBLIOGRAPHY

361

INDEX

365

**SOLUTIONS TO
ODD-NUMBERED PROBLEMS**

369