

Contents

Preface	v
Prologue	1
Why Should I Read A Math Book?	6
Chapter 1	7
Why Are Definitions Important?	10
Sets	11
Exercises	20
Chapter 2	21
Set Properties	23
Exercises	30
Chapter 3	31
Logic	33
Exercises	42
Chapter 4	43
Why Should I Memorize?	46
Elementary Number Theory	47
Exercises	57
Chapter 5	59
Proof	63
Exercises	74
Chapter 6	75
Mathematical Induction	79
Exercises	88
Chapter 7	89
Counting—Part 1	93
Exercises	108

Chapter 8	111
Counting—Part 2	115
Exercises	128
Quiz Yourself	130
Chapter 9	131
Algorithms	135
Exercises	144
Chapter 10	145
Recursion	149
Exercises	159
Characteristic Equations Having Repeated Roots . . .	160
Chapter 11	161
Thinking About Group Projects	164
Finite-State Machines; Regular Expressions	165
Exercises	173
Chapter 12	175
Graphs	179
Exercises	189
Chapter 13	191
Trees	195
Exercises	205
Chapter 14	207
Functions and Relations	211
Exercises	221
Chapter 15	223
Appendices	229
Appendix 1: Log Function Review	229
Appendix 2: Summation Notation Review	230
References and Credits	231
Index	237