## Contents

Foreword		ix
Preface		xi
1	Sets and Proofs	1
2	Number Systems	13
3	Decimals	21
4	Inequalities	27
5	nth Roots and Rational Powers	33
6	Complex Numbers	37
7	Polynomial Equations	49
8	Induction	59
9	Euler's Formula and Platonic Solids	73
10	The Integers	83
11	Prime Factorization	91
12	More on Prime Numbers	99
13	Congruence of Integers	103
14	More on Congruence	113
15	Secret Codes	123

viii *CONTENTS* 

16 Counting and Choosing	129
17 More on Sets	141
18 Equivalence Relations	149
19 Functions	155
20 Permutations	165
21 Infinity	179
22 Introduction to Analysis: Bounds	189
23 More Analysis: Limits	197
24 Yet More Analysis: Continuity	207
Solutions to Odd-Numbered Exercises	
Further Reading	
Index of Symbols	
Index	