

# Contents

<i>Introduction</i>	vii
1 The binomial coefficients	1
2 How many trees?	13
3 The marriage theorem	25
4 Three basic principles	36
5 Latin squares	50
6 The first theorem of graph theory	71
7 Edge-colourings	81
8 Harems and tournaments	91
9 Minimax theorems	98
10 Recurrence	109
11 Vertex-colourings	127
12 Rook polynomials	138
13 Planar graphs	151
14 Map-colourings	166
15 Designs and codes	179
16 Ramsey theory	201
Hints for exercises	224
Answers to exercises	249
Bibliography	262
Index	263