

Contents

Preface	v
1 The Ubiquitous Pigeonhole Principle	1
2 A Property of the Greatest Common Divisor	23
3 Squares	51
4 Digital Sums	75
5 Arithmetic and Geometric Progressions	97
6 Complementary Sequences	113
7 Quadratic Functions and Quadratic Equations	129
8 Parametric Solutions for Certain Equations	145
9 The Scalar Product	161
10 Equilateral Triangles in the Complex Plane	179
11 Recurrence Relations	197
12 Sequences Given by Implicit Relations	217
13 Matrices Associated to Second Order Recurrences	235
14 Final Problem Set	255
Bibliography	277
Other Books from XYZ Press	279