

Introduction		iv
N1.1	Integers	1
N1.2	Powers and roots	5
N1.3	Multiples, factors and primes	9
A1.1	<b>Generating sequences</b>	13
A1.2	<b>Describing sequences</b>	17
GM1.1	Angles	23
GM1.2	Lines, shapes and coordinates	<b>27</b>
GM1.3	Constructions	32
S1.1	<b>Chance and probabilty</b>	38
<b>S1.2</b>	Probability	44
<b>S1.3</b>	<b>Experimental probability</b>	48
N2.1	Fractions and decimals	55
N2.2	<b>Calculations with fractions</b>	<b>60</b>
N2.3	Percentages	<b>65</b>
N2.4	Mental methods (1)	<b>70</b>
A2.1	Expressions (1)	<b>73</b>
A2.2	Expressions (2)	<b>79</b>
A2.3	Equations	84
A2.4	Formulae	90
GM2.1	Area	94
GM2.2	Volume	101
<b>GM2.3</b>	Nets and surface area	105
GM2.4	Plans and elevation	110
A3.1	Functions	113
A3.2	Functions and mappings	116
A3.3	<b>Functions and graphs</b>	120

N3.1	Place value and rounding	127
N3.2	Mental methods (2)	133
N3.3	Written methods	139
N3.4	Using a calculator	143
GM3.1	Symmetry	146
GM3.2	<b>Transformations</b>	150
GM3.3	Enlargement	158
<b>S2.1</b>	Surveys	162
<b>S2.2</b>	Analysing data	169
<b>S2.3</b>	Representing data	177
<b>S2.4</b>	Interpreting data	184
N4.1	Checking	187
N4.2	Ratios	191
N4.3	Direct proportion	195
N4.4	<b>Graphs in real-life situations</b>	198
GM4.1	Scale drawing	203
GM4.2	Loci and constructions	206
GM4.3	Bearings	212
S3.1	Collecting data	217
<b>S</b> 3.2	Analysing data (2)	221
S3 3	Comparing distributions	224