

Introduction		iv
N1.1	Integers	1
N1.2	Powers and roots	5
N1.3	Multiples, factors and primes	9
A1.1	Generating sequences	13
A1.2	Describing sequences	17
GM1.1	Angles	21
GM1.2	Lines, shapes and coordinates	25
GM1.3	Constructions (1)	29
S1.1	Chance and probabilty	33
S1.2	Probability	36
S1.3	Experimental probability	41
N2.1	Fractions and decimals	45
N2.2	Calculations with fractions	48
N2.3	Percentages	53
N2.4	Mental methods (1)	59
A2.1	Simplifying expressions	62
A2.2	Using equations	65
A2.3	Formulae	70
GM2.1	Area	73
GM2.2	Volume	79
GM2.3	Plans and elevations	82
GM2.4	Units of measurement	85
A3.1	Functions	88
A3.2	Functions and mappings	90
A3.3	Functions and graphs	92
N3.1	Place value, ordering and	
	rounding	96
N3.2	Mental methods (2)	100
N3.3	Written methods	105
N3.4	Using a calculator	108

GM3.1	Congruence	112
GM3.2	Reflection, rotation and	
	translation	114
GM3.3	Enlargement	123
S2.1	Surveys	126
S2.2	Analysing data (1)	131
S2.3	Representing data	135
S2.4	Interpreting data	141
N4.1	Order of operations	145
N4.2	Checking	147
N4.3	Ratios	149
N4.4	Graphs of real-life situations	154
A4.1	Formulae and expressions	158
A4.2	Using graphs	161
GM4.1	Scale drawing	165
GM4.2	Constructions (2)	167
GM4.3	Loci	17 0
GM4.4	Bearings	17 4
S3.1	Collecting data	178
S 3.2	Analysing data (2)	181
S3 3	Comparing distributions	184