



Introduction	v	A3.1	Expressions and equations	117
A1.1	Sequences	1	A3.2	Functions and mappings
A1.2	Functions	6	GM3.1	Measures
N1.1	Decimals – ordering and rounding	10	GM3.2	Triangles
N1.2	Negative numbers	18	GM3.3	Nets and solid shapes
N1.3	Multiples, factors and primes	23	GM3.4	Representing 3-D shapes
N1.4	Patterns, squares and roots	28	N4.1	Fractions and percentages of amounts
N1.5	Adding and subtracting	31	N4.2	Ratio and proportion
GM1.1	Length and perimeter	34	N4.3	Adding and subtracting fractions
GM1.2	Area	40		158
N2.1	Order of operations	47	A4.1	Functions and graphs
N2.2	Using a calculator (1)	49	A4.2	Using graphs
N2.3	Fractions and decimals	52	GM4.1	Reflection
N2.4	Percentages	56	GM4.2	Rotation
S1.1	Working with data	60	GM4.3	Translation
S1.2	Representing data	69	S3.1	Comparing data
S1.3	Chance and probability	76	S3.2	Using statistics
A2.1	Formulae	81		177
A2.2	Functions and equations	87		181
GM2.1	Angles	89	N5.1	Fractions of integers
GM2.2	Lines, shapes and coordinates	96	N5.2	Direct proportion
S2.1	Surveys and experiments	100		183
S2.2	Experiments and probability	104		186
N3.1	Mental methods	106	A5.1	Deriving expressions and formulae
N3.2	Written methods for multiplying and dividing	111	A5.2	Using equations
N3.3	Using a calculator (2)	114	A5.3	Graphs of real-life situations
				198
			GM5.1	Symmetry and transformations
				202
			GM5.2	Solving geometrical problems
				207