Planner



Introduction		iv	A3.1	Expressions and equations	
A1.1 A1.2	Sequences Functions	1 4	A3.2 A3.3	Formulae Functions	123 125
N1.1	Place value, ordering and rounding	7	GM3.1 GM3.2	0	127 135
N1.2 N1.3	Negative numbers Types of number	12 15	GM3.3 GM3.4	Nets and 3-D shapes Representing 3-D shapes	141 146
N1.4 N1.5	Decimals (1) Decimals (2)	19 23	N4.1	Fractions and percentages of amounts	151
GM1.1 GM1.2	Length and perimeter Area	27 34	N4.2 N4.3	Ratio and proportion (1) Adding and subtracting fractions	157 163
N2.1 N2.2 N2.3	Order of operations Calculations Fractions (1)	40 43 47	A4.1 A4.2	Using graphs Graphs of real-life situations	169
N2.4	Fractions, decimals and percentages	53		Reflection Rotation	174 178
S1.1 S1.2 S1.3	Working with data Representing data Probability	57 64 70	GM4.3 S3.1 S3.2	Translation Comparing data Using statistics	180 183 187
A2.1 A2.2	Expressions Functions and equations	75 78	N5.1 N5.2	Fractions (2) Ratio and proportion (2)	189 193
GM2.1 GM2.2	Angles Shape	81 88	GM5.1 GM5.2		196
S2.1 S2.2	Surveys and experiments Experiments and probability	94 99		problems	201
N3.1 N3.2	Mental methods Written methods for	102			
N3.3	multiplying and dividing Using a calculator	108 114			