

Introduction		iv	A3.1	Trial and improvement	102
N1.1	Powers of 10	1	A3.2	Algebraic methods	104
N1.2	Rounding and estimation	6	A3.3	Formulae and expressions	110
N1.3	Multiplying and dividing	11	N3.1	Using fractions and	
A1.1	Using letters	13		percentages	114
A1.2	Expressions	17	N3.2	Using ratios	121
	-		N3.3	Mental methods	126
GM1.1	Polygons	20	GM3.1	Constructions	133
GM1.2	Circles	27	GM3.2	Loci	138
GM1.3	2-D shapes	33	GM3.3	Visualising 3-D shapes	143
S1.1	Collecting data	37		Visualising 3-D shapes	143
S1.2	Working with data	44	<b>S2.1</b>	Statistical investigations	148
S1.3	Representing data	52	S2.2	Interpreting and	
	•			communicating	152
N2.1	Factors, multiples, primes and		N4.1	Written methods	159
	powers	<b>60</b>	N4.2	Calculator methods	165
N2.2	Adding and subtracting				
	fractions	65	A4.1	Sequences	169
N2.3	Multiplying and dividing		A4.2	<b>Linear functions</b>	174
	fractions	69	A4.3	Real-life graphs	179
A2.1	Algebraic fractions	<b>74</b>	GM4.1	Pythagoras' theorem	184
A2.2	Linear equations	<b>77</b>	GM4.2	Measures and units	189
GM2.1	Reflections, rotations and		GM4.3	Prisms and cylinders	197
	translations	81	S3.1	Probabilty	203
<b>GM2.2</b>	Enlargement	90	<b>S3.2</b>	Experiment	207
GM2.3	Scale drawing	96		_	