

Contents

	Working with a Flexbook	6		Mixed Exercises	136
				Summary	138
1	Shapes	8		Diagnostic Test	140
1.1	Solids and Nets	10		Revision	142
1.2	Square and Cube	14		Investigation	
1.3	Rectangle and Cuboid	21		Growing Shapes	146
1.4	Circle and Cylinder	26			
1.5	Polygons and Diagonals	30	4	Real-World Calculations	148
1.6	Prism and Pyramid	36		Prior Knowledge Calculating	
	Mixed Exercises	42		with Decimals	150
	Summary	44	4.1	Decimals	151
	Diagnostic Test	46	4.2	The Calculator	157
	Revision	48	4.3	Real-World Calculations	160
	Investigation		4.4	Percentages	164
	Regular Polyhedra	51	4.5	Proportional and Inversely	
				Proportional Relationships	171
2	Numbers and Operations	54		Mixed Exercises	178
	Prior Knowledge Arithmetic	56		Summary	180
2.1	Arithmetic Operations	57		Diagnostic Test	182
2.2	The hcf and the lcm	61		Revision	184
2.3	Fractions	64		Investigation	
2.4	Negative Numbers	70		Numeral Systems	188
2.5	Multiplying and Dividing				
	Negative Numbers	77	5	Lines and Angles	190
2.6	Negative Fractions	83		Prior Knowledge Rectangles	192
	Mixed Exercises	88	5.1	Lines	193
	Summary	90	5.2	Angles and Degrees	200
	Diagnostic Test	92	5.3	Measuring Angles	205
	Revision	94	5.4	Drawing Angles	209
	Investigation		5.5	Calculating Angles	213
	Palindromic Numbers	99	5.6	Angles in Planes	217
				Mixed Exercises	224
3	Graphs and Formulas	100		Summary	226
	Prior Knowledge Finding a			Diagnostic Test	228
	Location	102		Revision	230
3.1	Coordinate Planes	103		Investigation	
3.2	Patterns in Coordinate Planes	109		Tessellations	234
3.3	Graphs in Coordinate Planes	114			
3.4	Word Formulas	123		General Skills	238
3.5	Formulas with Letters	127		Worksheets	243
3.6	Graphs and Formulas	132		Index	296
				Acknowledgements	298