

Contents

Working with a Flexbook	6	8 Simplifying and Powers	102
6 Formulas and Letters	8	Prior Knowledge Calculating with Letters	104
Prior Knowledge Arithmetic	10	8.1 Simplifying	105
6.1 Squares	11	8.2 Expanding Brackets	107
6.2 Quadratic Formulas	16	8.3 Powers	114
6.3 Graphs	20	8.4 Scientific Notation	120
6.4 Arithmetic with Letters	26	8.5 Powers and Letters	125
6.5 Simplification	33	Mixed Exercises	132
6.6 Simplification with Fractions	37	Summary	134
Mixed Exercises	42	Diagnostic Test	136
Summary	44	Revision	138
Diagnostic Test	46	Investigation The Binary System	143
Revision	48	9 Symmetry and Planes	146
Investigation Sums and Square Numbers	52	Prior Knowledge	
7 Measuring	56	Perpendiculars	148
Prior Knowledge Units	58	9.1 Line Symmetry	149
7.1 Length	59	9.2 Rotational Symmetry	155
7.2 Area	63	9.3 Special Triangles	162
7.3 The Circle	71	9.4 Special Quadrilaterals	170
7.4 Volume	80	9.5 Alternate Angles and Corresponding Angles	176
7.5 Views	84	Mixed Exercises	186
Mixed Exercises	88	Summary	188
Summary	90	Diagnostic Test	190
Diagnostic Test	92	Revision	192
Revision	94	Investigation Reflection with Solids	197
Investigation Letter Arithmetic and Area	99	General Skills	202
		Worksheets	206
		Index	208
		Acknowledgements	210