

Contents

1	Arithmetic with Letters	8	3	Linear Functions and Equations	100
	Prior Knowledge Arithmetic with Letters	10		Prior Knowledge Graph of a Formula	102
1.1	Expanding Brackets	12	3.1	Linear Functions	103
1.2	Simplifying Fractions	17	3.2	Finding the Equation of a Line	108
1.3	Multiplying, Adding and Subtracting Powers	23	3.3	The Balance Method	116
1.4	Simplifying Powers	26	3.4	Solving Equations	123
1.5	Scientific Notation	32	3.5	Applying Equations	129
	Mixed Exercises	36		Mixed Exercises	132
	Summary	38		Summary	134
	Diagnostic Test	40		Diagnostic Test	136
	Revision	42		Revision	138
	Investigation Rectangles and Products	46		Investigation Equations Related to Telling Time	142
2	Distance and Area	48	4	Percentages and Charts	144
	Prior Knowledge Circles and Lines	50		Prior Knowledge Percentages	146
2.1	Distances	51	4.1	Calculating with Percentage Increase and Decrease	148
2.2	Perpendicular Bisector and Circumference	57	4.2	Percentage Change	152
2.3	Angle Bisector and Incircle	63	4.3	Charts	157
2.4	Median and Altitude	68	4.4	Histograms	169
2.5	The Area of a Triangle	72	4.5	Measures of Central Tendency	172
2.6	The Area of a Quadrilateral	77		Mixed Exercises	182
	Mixed Exercises	84		Summary	184
	Summary	86		Diagnostic Test	186
	Diagnostic Test	88		Revision	188
	Revision	90		Investigation Data in Excel	192
	Investigation Constructions	94		General Skills	196
				Worksheets	200
				Index	206
				Acknowledgements	208