

CONTENTS

Part 1		
Adding and subtracting 1	1	Mental strategies 2 (\times and \div) 61
Long multiplication 1	3	Mental strategies 1 (decimals, fractions and %) 62
Long division 1	4	Probability 64
Negative numbers	5	Probability experiments 67
Factors and multiples	8	Outcomes 69
Triangular and square numbers and square roots	10	Metric measures – length 72
Cubes and higher powers	12	Metric measures – capacity 74
Sequences	14	Reading scales 75
Sequence rules	16	Perimeter and area – rectangles 77
Labels for lines, angles and shapes	19	Perimeter and area – triangles/rectangles 81
Missing angles	22	Surface area of cuboids 84
Using a protractor	24	Volume of a cuboid 87
Constructing triangles	26	Shape and measure problems 89
Angles and parallel lines	28	Review section 2 91
Quadrilaterals	30	Puzzle page – distorted grids 95
Prime numbers	33	
Equivalent fractions	34	Part 3
Using letter symbols 1	36	Vertical and horizontal straight lines 98
Collecting like terms 1	38	Straight line graphs 1 102
Substitution and formulas 1	40	Graphs from real life 105
Review section 1	42	Decimal fractions 110
Puzzle page – number messages	46	Multiplying and dividing by 10 and 100 112
		Rounding 114
Part 2		Estimating 116
Ordering fractions	47	Mental strategies 2 (decimals, fractions and %) 117
Decimals and fractions	48	Adding and subtracting 2 118
Adding and subtracting fractions 1	49	Multiplying by a decimal 120
Fractions of quantities	51	Short division 122
Percentages	53	Using a calculator 123
Percentage increase and decrease	55	Review section 3 125
Multiplication and division facts	58	
Mental strategies 1 (\times and \div)	60	

Puzzle page – crossnumbers without clues	128	Metric measures	174
		Equations 2	176
		Vertical and horizontal lines 2	178
Part 4		Straight line graphs 2	181
Reflections	130	Graphs from real life 2	184
Rotation	132	Investigations	187
Translations	133	Review section 5	189
Enlargements	134	Puzzle page – tangrams	192
Using letter symbols 2	137		
Equations 1	139	Part 6	
Substitution and formulas 2	143	Ratio	194
Data – hypotheses	145	Dividing in a given ratio	196
Average and range 1	146	Unitary method	198
Pie charts 1	148	3-D shapes	200
Stem and leaf diagrams	151	Nets	203
Interpreting data	153	Scale drawings	206
Data handling project 1	157	Co-ordinates	209
Review section 4	159	Constructing triangles 2	213
Puzzle page – cross number puzzle	163	Surface areas and volumes of cuboids	215
Part 5		Data in groups and frequency diagrams	217
Mental strategies 3 (decimals, fractions, %)	164	Pie charts 2	220
Adding and subtracting fractions 2	166	Interpreting and comparing data	223
Order of operations	169	Data handling project 2	227
Estimation	170	Review section 6	228
Adding and subtracting 3	172	Puzzle page – who am I?	232
Long multiplication/division 3	173		