











# Contents

<b>1</b>	<b>Number</b>	<b>1</b>	<b>3.5</b>	Stem and leaf diagrams	76
	Prior knowledge check		<b>3.6</b>	Pie charts	78
<b>1.1</b>	Calculations	1	<b>3.7</b>	Scatter graphs	81
<b>1.2</b>	Decimal numbers	4	<b>3.8</b>	Line of best fit	84
<b>1.3</b>	Place value	7		Check up	87
<b>1.4</b>	Factors and multiples	10		Strengthen	89
<b>1.5</b>	Squares, cubes and roots	12		Extend	92
<b>1.6</b>	Index notation	15		Test ready	94
<b>1.7</b>	Prime factors	18		Unit test	96
	Check up	20	<b>4</b>	<b>Fractions and percentages</b>	<b>99</b>
	Strengthen	22		Prior knowledge check	
	Extend	26	<b>4.1</b>	Working with fractions	99
	Test ready	28	<b>4.2</b>	Operations with fractions	102
	Unit test	30	<b>4.3</b>	Multiplying fractions	105
<b>2</b>	<b>Algebra</b>	<b>32</b>	<b>4.4</b>	Dividing fractions	107
	Prior knowledge check		<b>4.5</b>	Fractions and decimals	109
<b>2.1</b>	Algebraic expressions	32	<b>4.6</b>	Fractions and percentages	111
<b>2.2</b>	Simplifying expressions	35	<b>4.7</b>	Calculating percentages 1	113
<b>2.3</b>	Substitution	38	<b>4.8</b>	Calculating percentages 2	116
<b>2.4</b>	Formulae	40		Check up	119
<b>2.5</b>	Expanding brackets	43		Strengthen	121
<b>2.6</b>	Factorising	46		Extend	125
<b>2.7</b>	Using expressions and formulae	49		Test ready	127
	Check up	51		Unit test	129
	Strengthen	53	<b>Mixed exercise 1</b>		<b>131</b>
	Extend	57	<b>5</b>	<b>Equations, inequalities and sequences</b>	<b>135</b>
	Test ready	59		Prior knowledge check	
	Unit test	61	<b>5.1</b>	Solving equations 1	135
<b>3</b>	<b>Graphs, tables and charts</b>	<b>63</b>	<b>5.2</b>	Solving equations 2	138
	Prior knowledge check		<b>5.3</b>	Solving equations with brackets	141
<b>3.1</b>	Frequency tables	63	<b>5.4</b>	Introducing inequalities	143
<b>3.2</b>	Two-way tables	66	<b>5.5</b>	More inequalities	145
<b>3.3</b>	Representing data	69	<b>5.6</b>	Using formulae	147
<b>3.4</b>	Time series	73	<b>5.7</b>	Generating sequences	150
			<b>5.8</b>	Using the $n$ th term of a sequence	153
				Check up	156

Strengthen	158	Check up	252
Extend	162	Strengthen	254
Test ready	164	Extend	259
Unit test	166	Test ready	261
<b>6 Angles</b>	<b>168</b>	Unit test	263
Prior knowledge check		<b>9 Graphs</b>	<b>265</b>
<b>6.1</b> Properties of shapes	168	Prior knowledge check	
<b>6.2</b> Angles in parallel lines	171	<b>9.1</b> Coordinates	265
<b>6.3</b> Angles in triangles	174	<b>9.2</b> Linear graphs	269
<b>6.4</b> Exterior and interior angles	177	<b>9.3</b> Gradient	272
<b>6.5</b> More exterior and interior angles	180	<b>9.4</b> $y = mx + c$	275
<b>6.6</b> Geometrical problems	183	<b>9.5</b> Real-life graphs	278
Check up	186	<b>9.6</b> Distance–time graphs	282
Strengthen	188	<b>9.7</b> More real-life graphs	286
Extend	192	Check up	289
Test ready	194	Strengthen	291
Unit test	196	Extend	295
<b>7 Averages and range</b>	<b>198</b>	Test ready	297
Prior knowledge check		Unit test	299
<b>7.1</b> Mean and range	198	<b>10 Transformations</b>	<b>301</b>
<b>7.2</b> Mode, median and range	201	Prior knowledge check	
<b>7.3</b> Types of average	204	<b>10.1</b> Translation	301
<b>7.4</b> Estimating the mean	208	<b>10.2</b> Reflection	305
<b>7.5</b> Sampling	211	<b>10.3</b> Rotation	309
Check up	214	<b>10.4</b> Enlargement	312
Strengthen	216	<b>10.5</b> Describing enlargements	315
Extend	220	<b>10.6</b> Combining transformations	318
Test ready	222	Check up	321
Unit test	224	Strengthen	323
<b>Mixed exercise 2</b>	<b>226</b>	Extend	329
<b>8 Perimeter, area and volume 1</b>	<b>230</b>	Test ready	332
Prior knowledge check		Unit test	334
<b>8.1</b> Rectangles, parallelograms and triangles	230	<b>Mixed exercise 3</b>	<b>337</b>
<b>8.2</b> Trapezia and changing units	234	<b>Answers</b>	<b>341</b>
<b>8.3</b> Area of compound shapes	237	<b>Index</b>	<b>394</b>
<b>8.4</b> Surface area of 3D solids	241		
<b>8.5</b> Volume of prisms	244		
<b>8.6</b> More volume and surface area	248		