Contents

Topic

Topic 3

Direct proportion

NUMBER Factors, multiples and primes 8 Ordering integers and decimals 11 Calculating with negative numbers Multiplication and division Calculating with decimals Rounding and estimation 19 Converting between fractions, decimals and percentages 22 Ordering fractions, decimals and percentages 24 25 Calculating with fractions Percentages 28 Order of operations 30 Exact solutions 32 Indices and roots 33 Standard form 36 Listing strategies 38 Review it! 39 **ALGEBRA** Topic 2 Understanding expressions, equations, formulae and identities 40 Simplifying expressions 41 Collecting like terms 42 Using indices 43 Expanding brackets 45 47 Factorising 50 Substituting into expressions Writing expressions **52** Solving linear equations **53** Writing linear equations 56 Linear inequalities 58 Formulae 61 65 Linear sequences Non-linear sequences 68 Show that... 69 Number machines 70 Coordinates and midpoints 71 Straight-line graphs **72** Solving simultaneous equations **78** Quadratic graphs 81 Solving quadratic equations 84 Cubic and reciprocal graphs 85 Drawing and interpreting real-life graphs 87 Review it! 92 RATIO, PROPORTION AND RATES OF CHANGE Units of measure 94 Ratio Scale diagrams and maps Fractions, percentages and proportion

103

	Inverse proportion Working with percentages Compound units	106 108 112
	Review it!	114
Topic	GEOMETRY AND MEASURES	
- Iopic	Measuring and drawing angles	117
	Using the properties of angles	119
	Using the properties of polygons	124
	Using bearings	1 26 1 28
	Properties of 2D shapes Congruent shapes	130
	Constructions	132
	Drawing circles and parts of circles	135
	Loci	136
	Perimeter	138
	Area	141
	Sectors	144
	3D shapes	145
	Volume	148
	Surface area	150
	Using Pythagoras' theorem	152
	Trigonometry Exact trigonometric values	155 158
	Transformations	160
	Similar shapes	165
	Vectors	167
	Review it!	169
<u>////</u>	PROBABILITY	
Topic	5	
	Basic probability Two-way tables and sample space diagrams	176
	Sets and Venn diagrams	179
	Frequency trees and tree diagrams	183
	Expected outcomes and experimental probability	186
	Review it!	189
///// T :	STATISTICS	
Topic	Data and sampling	
	Frequency tables	195
	Bar charts and pictograms	198
	Pie charts	201
	Measures of central tendency: mode	204
	Measures of central tendency: median	206
	Measures of central tendency: mean	208
	Range	211
	Comparing data using measures of central tendency and range	213
	Time series graphs	215
	Scatter graphs	217
	Review it!	220
	Answers	223