## Contents

Direct proportion

ionic 1	NUMBER	
opic 1	Factors, multiples and primes	
	Ordering integers and decimals	
	Calculating with negative numbers	
	Multiplication and division	
	Calculating with decimals	
	Rounding and estimation	
	Converting between fractions, decimals and percentages	
	Ordering fractions, decimals and percentages	
	Calculating with fractions	
	Percentages	
	Order of operations	
	Exact solutions	
	Indices and roots	
	Standard form	
	Listing strategies	
	Review it!	
pic 2	ALGEBRA	
pic z	Understanding expressions, equations, formulae and identities	
	Simplifying expressions	
	Collecting like terms	
	Using indices	
	Expanding brackets	
	Factorising	
	Substituting into expressions	
	Writing expressions	
	Solving linear equations	
	Writing linear equations	
	Linear inequalities	
	Formulae	
	Linear sequences	
	Non-linear sequences	
	Show that	
	Functions	
	Coordinates and midpoints	
	Straight-line graphs	
	Solving simultaneous equations	
	Quadratic graphs	
	Solving quadratic equations	
	Cubic and reciprocal graphs	
	Drawing and interpreting real-life graphs  Review it!	
pic 3	RATIO, PROPORTION AND RATES OF CHANGE Units of measure	
	Ratio	
	Scale diagrams and maps	
	Eractions, percentages and proportion	

101

	Inverse proportion	104
	Working with percentages	106
	Compound units	109
	Review it!	111
	GEOMETRY AND MEASURES	
Topic	Measuring and drawing angles	
	Using the properties of angles	116
	Using the properties of drigies  Using the properties of polygons	121
	Using bearings	123
	Properties of 2D shapes	125
	Congruent shapes	127
	Constructions	129
	Drawing circles and parts of circles	132
	loci	133
	Perimeter	135
	Area	138
	Sectors	141
	3D shapes	142
	Volume	145
	Surface area	147
	Using Pythagoras' theorem	149
	Trigonometry	152
	Exact trigonometric values	155
	Transformations	157
	Similar shapes	163
	Vectors	165
	Review it!	167
<u>////</u>	PROBABILITY	
Topic	Basic probability	170
	Two-way tables and sample space diagrams	174
	Sets and Venn diagrams	177
	Frequency trees and tree diagrams	181
	Expected outcomes and experimental probability	184
	Review it!	187
	Review II:	107
Topic	STATISTICS	
	Data and sampling	190
	Frequency tables	193
	Bar charts and pictograms	196
	Pie charts	199
	Stem and leaf diagrams	202
	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
	A contract	222