Contents

NUMBER	
Integers, decimals and symbols	
Addition, subtraction, multiplication and division	
Using fractions	
Different types of number	
isting strategies	
he order of operations in calculations	
Indices	
Surds	
Standard form	
Converting between fractions and decimals	
Converting between fractions and percentages	
Fractions and percentages as operators	
Standard measurement units	
Rounding numbers	
Estimation	
Upper and lower bounds	
Review it!	

Topic 2

Topic 1

ALGEBRA

Simple algebraic techniques	44
Removing brackets	46
Factorising	49
Changing the subject of a formula	52
Solving linear equations	54
Solving quadratic equations using factorisation	56
Solving quadratic equations using the formula	58
Solving simultaneous equations	60
Solving inequalities	63
Problem solving using algebra	67
Use of functions	69
Iterative methods	71
Equation of a straight line	73
Quadratic graphs	77
Recognising and sketching graphs of functions	81
Translations and reflections of functions	85
Equation of a circle and tangent to a circle	88
Real-life graphs	90
Generating sequences	93
The <i>n</i> th term	95
Arguments and proofs	97
Review it!	99

Topic 3

RATIO, PROPORTION AND RATES OF CHANGE

Introduction to ratios	100
Scale diagrams and maps	103
Percentage problems	104

Direct and inverse proportion	107
Graphs of direct and inverse proportion and rates of change	110
Growth and decay	114
Ratios of lengths, areas and volumes	116
Gradient of a curve and rate of change	119
Converting units of areas and volumes, and compound units	122
Review it!	125

Topic 4

GEOMETRY AND MEASURES

GEOMETRY AND MEASURES	
2D shapes	126
Constructions and loci	128
Properties of angles	131
Congruent triangles	134
Transformations	136
Invariance and combined transformations	139
3D shapes	141
Parts of a circle	143
Circle theorems	144
Projections	147
Bearings	148
Pythagoras' theorem	149
Area of 2D shapes	151
Volume and surface area of 3D shapes	152
Trigonometric ratios	156
Exact values of sin, cos and tan	159
Sectors of circles	160
Sine and cosine rules	162
Vectors	164
Review it!	167

Topic 5

PROBABILITY

The basics of probability	168
Probability experiments	171
The AND and OR rules	173
Tree diagrams	175
Venn diagrams and probability	180
Review it!	183

Topic 6

STATISTICS

Answers

Sampling	184
Two-way tables and pie charts	186
Line graphs for time series data	188
Averages and spread	190
Histograms	193
Cumulative frequency graphs	195
Comparing sets of data	197
Scatter graphs	199
Review it!	201