Exam Practice contents

NUMBER	
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	

Topic 2

Topic 1

ALGEBRA

Understanding expressions, equations, formulae and identities	259
Simplifying expressions	260
Collecting like terms	261
Using indices	262
Expanding brackets	263
Factorising	264
Substituting into expressions	265
Writing expressions	266
Solving linear equations	267
Writing linear equations	268
Linear equalities	269
Formulae	270
Linear sequences	271
Non-linear sequences	272
Show that	274
Functions	275
Coordinates and midpoints	276
Straight-line graphs	278
Solving simultaneous equations	281
Quadratic graphs	283
Solving quadratic equations	286
Cubic and reciprocal graphs	287
Drawing and interpreting real-life graphs	289

Topic 3

RATIO, PROPORTION AND RATES OF CHANGE

Units of measure	291
Ratio	292
Scale diagrams and maps	293
Fractions, percentages and proportion	294
Direct proportion	295
Inverse proportion	296

	Working with percentages Compound units	298 299
Topic 4	GEOMETRY AND MEASURES	
	Measuring and drawing angles	300
	Using the properties of angles	301
	Using the properties of polygons	303
	Using bearings	304
	Properties of 2D shapes	305
	Congruent shapes	306
	Constructions	307
	Drawing circles and parts of circles	309
	Loci	310
	Perimeter	312
	Area	313
	Sectors	314
	3D shapes	315
	Volume	316
	Surface area	318
	Using Pythagoras' theorem	319
	Trigonometry	320
	Exact trigonometric values	321
	Transformations	322
	Similar shapes	323
	Vectors	325

Topic 5

PROBABILITY

Basic probability	326
Two-way tables and sample space diagrams	328
Sets and Venn diagrams	330
Frequency trees and tree diagrams	332
Expected outcomes and experimental probability	334

Topic 6

Data and sampling	336
requency tables	337
Bar charts and pictograms	338
Pie charts	339
Stem and leaf diagrams	340
Neasures of central tendency: mode	341
Aeasures of central tendency: median	342
Aeasures of central tendency: mean	343
Range	345
Comparing data using measures of central tendency and range	346
ime series graphs	348
Scatter graphs	350
Practice paper (non-calculator)	352
ractice paper (calculator)	359
nswers	365

Contents