Revision contents

ALGEBRA

NOMBER	
Factors, multiples and primes	
Ordering integers and decimals	
Calculating with negative numbers	
Nultiplication 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!	

Topic 2

Торіс

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!

Topic 3

RATIO, PROPORTION AND RATES OF CHANGE

Units of measure	94
Ratio	96
Scale diagrams and maps	99
Fractions, percentages and proportion	101
Direct proportion	103

Inverse proportion	106
Working with percentages	108
Compound units	111
Review it!	113

Topic 4

GEOMETRY AND MEASURES

Measuring and drawing angles	116
Using the properties of angles	118
Using the properties of polygons	123
Using bearings	125
Properties of 2D shapes	127
Congruent shapes	129
Constructions	131
Drawing circles and parts of circles	134
Loci	135
Perimeter	137
Area	140
Sectors	143
3D shapes	144
Volume	147
Surface area	149
Using Pythagoras' theorem	151
Trigonometry	154
Exact trigonometric values	157
Transformations	159
Similar shapes	165
Vectors	167
Review it!	169

Topic 5

PROBABILITY

Basic probability	172
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

Topic 6

ST	ATI	ST	CS
_	_		

Answers

Data and consultan	100
Data and sampling	192
Frequency tables	195
Bar charts and pictograms	198
Pie charts	201
Stem and leaf diagrams	204
Measures of central tendency: mode	206
Measures of central tendency: median	208
Measures of central tendency: mean	210
Range	213
Comparing data using measures of central tendency and range	215
Time series graphs	217
Scatter graphs	219
Review it!	222

5