# Contents

T		
	DIC	7
	$\sim$	-

#### NUMBER

Basic number techniques	8
Factors, multiples and primes	9
Calculating with negative numbers	10
Division and multiplication	11
Calculating with decimals	12
Rounding and estimation	13
Converting between fractions, decimals and percentages	14
Ordering fractions, decimals and percentages	15
Calculating with fractions	16
Percentages	17
Order of operations	18
Exact solutions	19
Indices and roots	20
Standard form	21
Listing strategies	22

Topic 2

### ALGEBRA

Understanding expressions, equations, formulae and identities	23
Simplifying expressions	24
Collecting like terms	25
Using indices	26
Expanding brackets	27
Factorising	28
Substituting into expressions	29
Writing expressions	30
Solving linear equations	31
Writing linear equations	32
Linear inequalities	33
Formulae	34
Linear sequences	35
Non-linear sequences	36
Show that	38
Functions	39
Coordinates and midpoints	40
Straight-line graphs	42
Solving simultaneous equations	45
Quadratic graphs	47
Solving quadratic equations	50
Cubic and reciprocal graphs	51
Drawing and interpreting real-life graphs	53

### Topic 3

#### **RATIO, PROPORTION AND RATES OF CHANGE**

Units of measure	55
Ratio	56
Scale diagrams and maps	57
Fractions, percentages and proportion	58
Direct proportion	59
Inverse proportion	60

Working with percentages Compound units

## Topic 4

#### **GEOMETRY AND MEASURES**

Measuring and drawing angles	64
Using the properties of angles	65
Using the properties of polygons	67
Using bearings	68
Properties of 2D shapes	69
Congruent shapes	70
Constructions	71
Drawing circles and parts of circles	73
Loci	74
Perimeter	76
Area	77
Sectors	78
3D shapes	79
Volume	80
Surface area	82
Using Pythagoras' theorem	83
Trigonometry	84
Exact trigonometric values	85
Transformations	86
Similar shapes	87
Vectors	89

62

63

Topic 5

#### PROBABILITY

Basic probability	90
Two-way tables and sample space diagrams	92
Sets and Venn diagrams	94
Frequency trees and tree diagrams	96
Expected outcomes and experimental probability	98

Topic 6

#### STATISTICS

Data and sampling Frequency tables Bar charts and pictograms	100 101 102
Pie charts	103
Stem and leaf diagrams	104
Measures of central tendency: mode	105
Measures of central tendency: median	106
Measures of central tendency: mean	107
Range	109
Comparing data using measures of central tendency and range	110
Time series graphs	112
Scatter graphs	114
Graphical misrepresentation	116
Practice paper (non-calculator)	117
Practice paper (calculator)	124
Answers	130