## Revision contents

## Topic 1

## NUMBER

Factors, multiples and primes 10
Ordering integers and decimals 13
Calculating with negative numbers 15
Multiplication and division 17
Calculating with decimals 20
Rounding and estimation 21
Converting between fractions, decimals and percentages 24
Ordering fractions, decimals and percentages 26
Calculating with fractions 27
Percentages 30
Order of operations 32
Exact solutions 34
Indices and roots 35
Standard form 37
Listing strategies 38
Review it! 39

## Topic 2

## ALGEBRA

Understanding expressions, equations, formulae and identities 40
Simplifying expressions 41
Collecting like terms 42
Using indices 43
Expanding brackets 45
Factorising 47
Substituting into expressions 50
Writing expressions 52
Solving linear equations 53
Writing linear equations 56
Linear inequalities 58
Formulae 61
Linear sequences 65
Non-linear sequences 68
Show that... 69
Functions 70
Coordinates and midpoints 71
Straight-line graphs 72
Solving simultaneous equations 78
Quadratic graphs 81
Solving quadratic equations 84
Cubic and reciprocal graphs $\mathbf{8 5}$
Drawing and interpreting reall-life graphs $\mathbf{8 7}$
Review it! 92

Fractions, percentages and proportion 101
Direct proportion 103

| Inverse proportion | $\mathbf{1 0 6}$ |
| :--- | ---: |
| Working with percentages | $\mathbf{1 0 8}$ |
| Compound units | $\mathbf{1 1 1}$ |
| Review it! | $\mathbf{1 1 3}$ |

## 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

STATISTICS
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
Answers

