

# Contents

## 1. Numbers

Numbers .....	7
Operations .....	8
Roman Numerals .....	10
Square Roots and Powers ..	10
Rounding .....	11
Calculator Problems .....	12
Brain Teasers .....	13
Problem Solving .....	15
Puzzle .....	15
Chapter Review .....	16

## 2. Fractions

Fractions .....	17
Operations .....	19
Using a Calculator .....	21
Practical Problems .....	22
Problem Solving .....	25
Puzzles .....	25
Chapter Review .....	26

## 3. Decimals

Decimal Numbers .....	27
Fractions and Decimals .....	28
Rounding Decimal Numbers .....	29
Scientific Notation (Standard Form) .....	31
Multiplying and Dividing by Powers of 10 .....	32
Practical Problems .....	32
Problem Solving .....	36
Puzzles .....	36
Chapter Review .....	37

## 4. Percentages

Percentages .....	38
Percentages and Fractions ..	40
Finding Percentages .....	41
Percentages and Decimals ..	42
Percentages of Quantities ..	43
Finding 100% .....	45
Discounts .....	46
Profit .....	47
Commission .....	48
Simple Interest .....	50
Problem Solving .....	52
Puzzle .....	52
Chapter Review .....	53

## 5. Direct Proportion

Rates .....	54
Speed .....	57
Direct Proportion .....	60
Inverse Proportion .....	76
Problem Solving .....	83
Puzzles .....	83
Chapter Review .....	84

## 6. Index Laws

Index Laws .....	87
Index Laws and Variables ..	99
Summary of Index Laws ...	105
Using All The Index Laws.	106
Scientific Notation (Standard Form) .....	109
Problem Solving .....	113
Puzzle .....	113
Chapter Review .....	114

## **7. Algebra**

Algebraic Symbols .....	115
Expanding Algebraic Expressions .....	119
Factorisation .....	124
Factorising by Grouping ..	126
Factorising the Difference of Perfect Squares (DOPS) .....	129
Factorising Quadratic Trinomials .....	130
Problem Solving .....	134
Puzzle .....	134
Chapter Review .....	135

## **8. Straight Lines**

Distance Between Two Points on a Straight Line .....	136
Formula to Find the Distance Between Two Points .....	146
Midpoint of the Line Connecting Two Points (Line Segment) .....	151
Formula to Find the Coordinates of the Midpoint of a Line Segment .....	155
Gradient .....	156
Calculating Gradient .....	159
$x$ - and $y$ - Intercepts .....	161
Finding the Equation to a Straight Line Given Two Points .....	167
Linear Relationships .....	169
Non-linear Relationships ..	174

Problem Solving .....	178
Puzzle .....	178
Chapter Review .....	179

## **9. Length and Perimeter**

Length .....	181
Conversions .....	182
Perimeter .....	188
Circles .....	190
Problem Solving .....	194
Puzzle .....	194
Chapter Review .....	195

## **10. Area**

Area .....	196
Conversions .....	197
Shapes .....	198
Composite Shapes .....	202
Practical Problems .....	207
Nets .....	208
Surface Area of Prisms ....	212
Other Objects .....	216
Cylinders .....	217
Problem Solving .....	219
Puzzles .....	220
Chapter Review .....	221

## **11. Volume**

Volume .....	223
Volume of Regular Objects .....	226
Volume and Surface Area ..	231
Problem Solving .....	235
Puzzle .....	235
Chapter Review .....	236

## 12. Similarity

Similarity .....	237
Similar Triangles .....	238
Tests for Similar Triangles .....	240
Enlargement Factors .....	249
Finding Unknown Lengths .....	254
Practical Problems .....	259
Congruence .....	264
Congruent Triangles .....	267
Scales .....	269
Very Large and Very Small .....	274
Area .....	281
Problem Solving .....	284
Puzzle .....	284
Chapter Review .....	285

## 13. Pythagoras

Pythagoras .....	287
Pythagoras' Theorem .....	288
Finding the Hypotenuse ...	293
Finding One of the Shorter Sides .....	298
Mixed Problems .....	300
Practical Problems .....	301
Pythagoras in 3D .....	304
Problem Solving .....	305
Puzzle .....	305
Chapter Review .....	306

## 14. Trigonometry

Trigonometry .....	307
Right-angled Triangles .....	308
Sine .....	310
Finding the Opposite Side Using Sine .....	312
Finding the Hypotenuse Using Sine .....	313
Mixed Problems Using Sine .....	314
Cosine .....	315
Finding the Adjacent Side Using Cosine .....	317
Finding the Hypotenuse Using Cosine .....	318
Mixed Problems Using Cosine .....	319
Tangent .....	320
Finding the Opposite Side Using Tangent .....	322
Finding the Adjacent Side Using Tangent .....	323
Mixed Problems Using Tangent .....	324
Mixed Problems .....	325
Practical Problems .....	329
Calculating Angles .....	333
Problem Solving .....	337
Puzzles .....	338
Chapter Review .....	339

## 15. Probability

Probability .....	340
Calculating Probabilities ..	341
Probabilities and Relative Frequencies .....	344
Predicting Outcomes .....	349
Listing Possible Outcomes for Multiple Events - Tree Diagrams ..	353
Two-way Tables (Arrays) .....	361
Probability Trees .....	365
Venn Diagrams .....	374
Problem Solving .....	389
Puzzle .....	389
Chapter Review .....	390

## 16. Data

Types of Data .....	393
Samples and Population ..	396
Sources of Secondary Data .....	402
Mean, Median, Mode and Range .....	403
Dot Plots .....	411
Histograms .....	417
Types of Histograms .....	424
Stem-and-Leaf Plots .....	427
Problem Solving .....	433
Puzzles .....	433
Chapter Review .....	434

<i>Answers</i> .....	436
----------------------	-----