

Contents

1. Numbers

Numbers	7
Addition and Subtraction ...	9
Multiplication and Division	11
BODMAS	13
Multiples of 10 / Rounding	16
Factors	17
Prime Numbers / Prime Factors	18
Multiples	19
Powers and Square Roots	20
Index Laws	21
Problem Solving	29
Puzzles	29
Chapter Review	30

2. Integers

Positive and Negative Numbers	32
Addition and Subtraction	37
Multiplication and Division	40
Combined Operations	42
Calculator Problems	43
Problem Solving	43
Puzzle	43
Chapter Review	44

3. Fractions

Fractions	45
Equivalent Fractions	46
Mixed Numbers and Improper Fractions	49
Addition and Subtraction	50
Multiplication	53
Division	56
BODMAS	59
Calculator Problems	59
Problem Solving	60
Puzzles	60
Chapter Review	61

4. Decimals

Decimal Numbers	63
Rounding	66
Converting Fractions to Decimals	69
Recurring Decimals	70
Using the Calculator	70
Addition	71
Subtraction	71
Addition and Subtraction Problems	72
Multiplication - Decimal by Whole Number	74
Multiplication - Decimal by Decimal	75
Division by Whole Numbers	76
Division by Decimals	77

Division Problems	78
Multiplication and Division by Powers of 10	79
Scientific Notation	80
Prefixes	81
Averages	82
Real Numbers	83
Problem Solving	85
Puzzles	85
Chapter Review	86

5. Percentages

Percentages	87
Converting Fractions to Percentages	91
Converting Percentages to Fractions	91
Converting Decimals to Percentages	93
Converting Percentages to Decimals	93
Conversions	93
Percentages of Quantities	94
Discounts	97
Mark-ups	98
Profit and Loss	101
GST	105
Problem Solving	107
Puzzles	107
Chapter Review	108

6. Ratio

Ratio	110
Ratios in Their Simplest Form	116
Ratios and Fractions	120
Ratios and Percentages	122
Challenging Problems	123
Problem Solving	124
Puzzle	124
Chapter Review	125

7. Rates

Rates	126
Calculating Percentage Changes	135
Problem Solving	137
Puzzle	137
Chapter Review	138

8. Algebra

Using Symbols	139
Equations and Formulae	140
Addition and Subtraction	146
Multiplication and Division	150
Indices	151
Expanding Algebraic Expressions	154
Factorisation	161
Problem Solving	166
Puzzle	166
Chapter Review	167

9. Linear Graphs

Linear Graphs	168
Linear Relationships	180
The Cartesian Plane	192
Problem Solving	198
Puzzle	198
Chapter Review	199

10. Equations

Solving Equations	201
Transposing Equations	219
Substitution	220
Problem Solving	222
Puzzle	222
Chapter Review	223

11. Length and Perimeter

Length and Units	224
Conversions	227
Perimeter	233
Circles	235
Problem Solving	239
Puzzles	239
Chapter Review	241

12. Area

Area	243
Conversions	246
Using a Grid	249
Squares and Rectangles	252
Composite Shapes	255
Hectares	257
Triangles	258
Parallelograms	260
Trapeziums	261
Kites	262

Rhombuses	264
Circles	266
Problems on Area	268
Problem Solving	272
Puzzles	273
Chapter Review	274

13. Surface Area

Surface Area	276
Prisms	278
Cylinders	280
Other Objects	281
Problem Solving	282
Puzzle	282
Chapter Review	283

14. Volume

Volume	284
Conversions	286
Rectangular Prisms	290
Triangular Prisms	293
Volume Problems	294
Problem Solving	296
Puzzle	296
Chapter Review	297

15. Time

Units of Time	298
Conversions	300
Clocks	301
Calendars	303
Timetables	304
Time Zones	305
Problems Involving Time	307
Problem Solving	309
Puzzles	309
Chapter Review	310

16. Shapes

Reflections 311
 Rotations 314
 Translations 318
 Combinations 320
 Congruent Shapes 324
 The Cartesian Plane 326
 Tessellations 331
 Problem Solving..... 334
 Puzzle 335
 Chapter Review 336

17. Polygons

Triangles 337
 Congruent Triangles 340
 Right-angled Triangles 344
 Constructing Triangles 345
 Quadrilaterals 349
 Problem Solving 354
 Puzzles 354
 Chapter Review 355

18. Probability

Probability 356
 Finding Probabilities 362
 Complementary Events ... 370
 Listing Outcomes 372
 Combined Probability 374
 Two-way Tables 378
 Venn Diagrams 386
 Problem Solving 401
 Puzzles 401
 Chapter Review 402

19. Data

Data 404
 Collecting Data 405
 Samples and Population ... 407
 Tally Sheets 410
 Column Graphs 412
 Line Graphs 415
 Mean, Median and
 Range 417
 Problem Solving 424
 Puzzles 424
 Chapter Review 425

Answers 426