

Contents

1. Numbers

Numbers	8
Reading Scales	10
Place Value	11
Problem Solving	14
Puzzles	15
Chapter Review	16

2. Number Operations

Addition and Subtraction ...	17
Multiplication	18
Factors	19
Divisibility	21
Prime and Composite Numbers	22
Square Numbers	23
Square Roots	25
Multiples	27
Multiplication	28
Division	31
BODMAS	33
Number Laws	36
Using the Number Laws ...	41
Problem Solving	43
Puzzles	44
Chapter Review	46

3. Integers

Positive and Negative Numbers	48
Addition and Subtraction ..	53
Problem Solving	56
Puzzle	56
Chapter Review	57

4. Fractions

Fractions	58
Equivalent Fractions	61
Simplest Form	62
Comparing Fractions Using Fraction Strips	64
Comparing Fractions Using Fraction Walls	66
Comparing Fractions Using Lowest Common Denominator	67
Proper and Improper Fractions/Mixed Numbers	69
Problem Solving	73
Puzzles	74
Chapter Review	75

5. Fraction Operations

Addition and Subtraction ...	77
Multiplication	85
Division	91
BODMAS	96
Calculator Problems	97
Worded Problems	97
Problem Solving	99
Puzzles	100
Chapter Review	101

6. Decimals

Place Value	103
Reading Scales	109
Rounding	111
Converting Fractions to Decimals	117
Recurring Decimals	118
Problem Solving	119
Puzzle	119
Chapter Review	120

7. Decimal Operations

Addition	121
Subtraction	122
Addition and Subtraction Problems	123
Multiplication - Decimal by Whole Number	125
Multiplication - Decimal by Decimal	126
Division by Whole Numbers	127
Division by Decimals	128
Division Problems	129
Multiplication and Division by Powers of 10	130
Prefixes and Conversions .	131
Averages	134
Calculator Problems	135
Rounding and Estimating .	136
Problem Solving	138
Puzzles	139
Chapter Review	140

8. Percentages

Percentages	141
Converting Fractions to Percentages	145
Converting Percentages to Fractions	151
Converting Decimals to Percentages	152
Converting Percentages to Decimals	152
Conversions	153
Common Percentages	154
Percentages of Quantities .	154
Discounts	156
Calculator Problems	156
Problem Solving	158
Puzzle	158
Chapter Review	159

9. Ratio

Ratio	160
Ratios and Fractions	168
Ratios and Percentages	170
Challenging Problems	171
Problem Solving	172
Puzzle	172
Chapter Review	173

10. Rates

Rates	174
Best Buys	176
Speed	178
Problem Solving	184
Puzzle	184
Chapter Review	185

11. Patterns and Rules

Patterns	186
Symbols and Rules	188
Number Machines	193
Flowcharts and Rules	197
Problem Solving	206
Puzzles	207
Chapter Review	208

12. Equations

Writing Equations	210
Substitution	213
Solving Equations - Trial and Error (Guess, Check and Improve)	215
Solving Equations - Backtracking	217
Solving Equations - Doing the Same to Both Sides	222
Problem Solving	225
Puzzles	226
Chapter Review	227

13. Simplifying

Addition and Subtraction ..	228
Multiplication	234
Division	236
Problem Solving	241
Puzzle	241
Chapter Review	242

14. Graphs

Interpreting Graphs	243
Distance - Time Graphs ...	249
Problem Solving	256
Puzzle	256
Chapter Review	257

15. The Cartesian Plane

The Cartesian Plane	258
Straight Line Graphs	261
Linear Relationships	264
Problem Solving	267
Puzzle	267
Chapter Review	268

16. Length and Perimeter

Length and Units	269
Measuring	272
Conversions	276
Rounding	281
Perimeter	282
Problem Solving	287
Puzzles	288
Chapter Review	289

17. Area

Area	291
Using a Grid	294
Squares and Rectangles ...	297
Composite Shapes - Squares and Rectangles .	300
Triangles	302
Composite Shapes - Triangles and Rectangles	304
Practical Problems	305
Problem Solving	306
Puzzles	307
Chapter Review	308

18. Volume

Volume	309
Rectangular Prisms	310
Litres	315
Problem Solving	318
Puzzle	318
Chapter Review	319

19. Three Dimensions

Three-Dimensional Objects	320
Isometric Drawings	323
Views on 3D Objects	324
Problem Solving	329
Puzzle	329
Chapter Review	330

20. Transformations

Symmetry	331
Reflections	334
Translations	344
Rotations	349
Combinations	357
Tessellations	362
Problem Solving	365
Puzzle	365
Chapter Review	366

21. Angles

Angles	369
Measuring Angles Between 0° and 180°	370
Measuring Angles Between 180° and 360° ..	379
Estimating Angles	383
Types of Angles	385
Labelling Angles	386

Finding Angles	387
Calculating Angles	388
Terms	392
Parallel Lines	395
Angles in a Triangle	397
Constructions	401
Problem Solving	405
Puzzles	406
Chapter Review	407

22. Polygons

Symbols	409
Definitions	410
Triangles	413
Types of Triangles	414
Quadrilaterals	415
Types of Quadrilaterals	418
Problem Solving	420
Puzzle	420
Chapter Review	421

23. Probability

Probability	424
Calculating Probabilities ..	431
Approximate Probabilities	436
Problem Solving	440
Puzzles	440
Chapter Review	441

24. Data 1

Types of Data	442
Samples and Population ..	444
Secondary Data	450
Project	454
Puzzle	454
Chapter Review	455

25. *Data 2*

Frequency Distribution	
Tables	456
Grouped Data	460
Dot Plots	462
Column Graphs and	
Bar Graphs	464
Stem-and-Leaf Plots	469
Back-to-Back	
Stem-and-Leaf Plots	474
Problem Solving	477
Puzzle	477
Chapter Review	478

26. *Data 3*

Measures of Centre	480
Mean	480
Median	482
Mode	485
Measure of Spread	487
Frequency Distribution	
Tables	492
Graphs	498
Outliers	501
Practical Problems	503
Problem Solving	505
Puzzle	505
Chapter Review	506

<i>Answers</i>	508
----------------------	-----