

Foundation 1 contents

1 Reflection and rotation symmetry 10

- A Reflection symmetry level 4 10
- B Rotation symmetry 11
- C Both types of symmetry 12
- D Special triangles and quadrilaterals 13
- E Symmetrical and regular polygons 14
- F Using coordinates 16

2 Fractions 18

- A Fraction of a number 18
- B Equivalent fractions 18
- C Simplifying a fraction 19
- D Mixed numbers 20
- E Writing one number as a fraction of another 21
- F Adding and subtracting fractions 22
- G Multiplying a fraction by a whole number 23

3 Reading scales 25

- A Whole numbers level 4 25
- B Decimals level 4 26

4 Arrow diagrams and equations 29

- A Mathematical whispers level 4 29
(arrow diagram for a set of operations)
- B Using letters 31
- C Solving equations 32
- D Number puzzles 34

5 Decimals 36

- A One and two decimal places level 4 36
- B More than two decimal places 37
- C Rounding to the nearest whole number 38
- D Rounding to one decimal place 39
- E Rounding to more than one decimal place 40
- F Multiplying and dividing by powers of ten 41

6 Angles, triangles and quadrilaterals 42

- A Review: angles round a point, on a line, in a triangle 42
- B Angles in an isosceles triangle 45
- C Properties of special quadrilaterals 47

7 Experiments 49

- A Specifying the problem and planning 49
- B Processing and representing 50
- C Interpreting and discussing 52

8 Multiples, factors and primes 53

- A Multiples level 4 53
- B Factors level 4 54
- C Multiples and factors level 4 55
- D Common multiples and factors 56
- E Prime numbers 58
- F Products of prime factors 59

Review 1 61

9 Working with formulas 1 63

- A Review: expressions 63
- B Arranging tables and chairs 64
(formulas from spatial arrangements)
- C Designing pendants 67
(formulas from spatial arrangements)
- D Equations and arrow diagrams 70

10 Representing 3-D objects 73

- A The Soma cube 73
(idea of volume, drawing on triangular dotted paper)
- B Plan and elevations 74
- C Nets 77
- D Prisms 78
- E Reflection symmetry 79

11 Written calculation 1 82

- A Adding and subtracting whole numbers and decimals level 4 82
- B Multiplying whole numbers level 4 83
- C Multiplying decimals 84
- D Dividing whole numbers level 4 85
- E Dividing decimals 86
- F Mixed questions 87

12 Frequency 89

- A Stem-and-leaf tables 89
- B Median and range 91
- C Comparisons 92
- D Grouping 94
- E Mean 97

13 Fractions, decimals and percentages 100

- A Fractions and percentages 100
- B Decimals and percentages 101
- C Fractions and decimals 102
- D Thirds 102
- E Converting between fractions, decimals and percentages 103

14 Area of a parallelogram 105

- A Changing a parallelogram into a rectangle 105
- B Using the formula 106

15 Negative numbers 109

- A Temperature changes 109
- B Adding negative numbers 110
- C Subtracting a negative number 111
- D Multiplying a negative by a positive number 112

16 Metric units 114

- A Using metric units 114
- B Converting between metric units 116

17 Working with expressions 1 119

- A Simplifying expressions such as $4 + 2n - 3 + n$ 119
- B Substituting into expressions such as $7 - 2n$ 121
- C Simplifying expressions such as $4 + 2n - 3 - 5n$ 122

Review 2 124

18 Graphs of changes over time 126

- A Noise level 126
- B Pulse rate 128
- C Temperature 129

19 Chance 132

- A Probability as a fraction 132
- B Listing outcomes 134
- C Using a grid 136

20 Area of a triangle and of composite shapes 140

- A Area of a triangle 140
- B Area of composite shapes 142

21 Working with percentages 145

- A Review: fractions, decimals and percentages 145 (converting from one to another)
- B Finding a percentage of an amount (mentally) 146
- C Finding a percentage of an amount (with a calculator) 148
- D Expressing one number as a percentage of another 149
- E Expressing one number as a percentage of another (with a calculator) 150
- F Mixed questions 151

22 Representing data 153

- A Two-way tables 153
- B Two-way tables with grouped data 155
- C Pictograms and bar charts 156
- D Dual bar charts 158
- E Line graphs for time series 159
- F Index numbers 161

continues >

23 Ratio and proportion 164

- A Recipes 164
(scaling up and down)
- B Comparing prices 166
(where one item is a multiple of the other)
- C Unitary method 167
- D Unit cost 168
- E Mixtures and ratio 170
- F Writing a ratio in its simplest form 173

24 Cuboids 175

- A Volume of a cuboid 175
- B Cubic metres 179
- C Surface area 180
- D Volume of a solid made from cuboids 181

Review 3 184

25 Scatter diagrams and correlation 186

- A Scatter diagrams 186
- B Correlation 189
- C Line of best fit 191

26 Square and cube numbers 195

- A Squares and square roots 195
- B Cubes and cube roots 197
- C Squares, cubes and higher powers 198

27 Surveys 200

- A Starting a project 200
- B Designing a questionnaire 201
- C Choosing a sample 203
- D Summarising results 204
- E Writing a report 205

28 Imperial measures 206

- A Length 206
- B Weight 208
- C Liquid measure 209
- D Mixed questions 210

29 Navigation 212

- A Four-figure grid references and points of the compass 212
- B Scales and points of the compass 214
- C Review: angles level 4 216
- D Bearings 218

30 Rounding with significant figures 221

- A Rounding a whole number to one significant figure 221
- B Rounding a decimal to one significant figure 222
- C Multiplying decimals 223
- D Rough estimates with decimals 225
- E Rounding answers 226

31 Solving equations 228

- A Balance puzzles 228
- B Seeing a balance puzzle as an equation 230
- C Solving an equation using balancing 231
- D Finding unknown lengths on strips 232
- E Undoing a subtraction in an equation 233
- F Decimal, negative and fractional solutions 234
- G Problem solving 234

32 Written calculation 2 236

- A Multiplying by a two-digit number 236
- B Dividing by a two-digit number 237
- C Mixed questions 238

Review 4 240

33 Sequences 242

- A Continuing a sequence 242
- B Describing numbers in some sequences 244
- C Sequences from patterns 245

34 Problem solving with a calculator 248

- A Which calculation? 248
- B Showing working 250
- C Changing money to a different currency 251

35 Working with expressions 2 253

- A Substituting into expressions such as $2a - b$ 253
- B Simplifying expressions such as $3a + 2b + a + 5b$ 254
- C Simplifying expressions such as $3a + 2b + a - 5b$ 255

36 Calculating with negative numbers 256

- A Adding and subtracting 256
- B Multiplying 257
- C Dividing 259
- D Negative square roots and cube roots 261
- E Mixed questions 262

37 Brackets 264

- A Dividing an expression by a number 264
- B Expressions with brackets 265
- C Factorising an expression 266
- D Factorising more complex expressions 267
- E Adding an expression containing brackets 268
- F Subtracting an expression containing brackets 268

38 Pie charts 270

- A Review: fractions, percentages and angles 270
- B Reading a pie chart: simple fractions and percentages 271
- C Reading a pie chart: the unitary method 272
- D Drawing a pie chart: angles 274
- E Drawing a pie chart: percentages 276
- F Handling real data 278

39 Working with expressions 3 280

- A Substituting into linear expressions 280
- B Squares and cubes 281
- C Using more than one letter 283
- D Area and simplifying 284

40 Multiplying and dividing fractions 287

- A Finding a fraction of a quantity: fractional results 1 287
- B Finding a fraction of a quantity: fractional results 2 288
- C Dividing a unit fraction by a whole number 289
- D Dividing a fraction by a whole number 290
- E Multiplying fractions 291

41 Working with formulas 2 293

- A Formulas and graphs 293
- B Forming and using formulas 296
- C Forming and using expressions and formulas 298

Review 5 302

42 Travel 304

- A Calculating speed 304
- B Distance–time graphs 306
- C Calculating distance and time 309

43 Graphs from rules 312

- A Patterns in coordinates 312
- B Drawing a straight-line graph 313
- C Including negative coordinates 315
- D Equations of horizontal and vertical lines 316
- E Implicit equations 317

44 Working with coordinates 320

- A Shapes on a grid 320
- B Mid-points 322
- C Reflection 323
- D Rotation 324

45 Trial and improvement 328

- A Searching for whole numbers 328
- B Searching for decimals 329
- C Searching for approximate values 330

continues >

46 Constructions 332

- A** Drawing a triangle using lengths **332**
- B** Drawing a triangle using angles **334**
- C** Drawing a triangle using two sides and an angle **335**
- D** Scale drawings **336**

Review 6 337

Answers 338

Index 397