

Higher 1 contents

Check-up: what you should already know 8

1 Triangles and polygons 11

- A Special triangles and quadrilaterals level 6 11
- B Angles of a triangle level 6 12
- C Angles of a polygon level 6 13
- D Mixed questions 16

2 Drawing and using quadratic graphs 18

- A Parabolas and quadratic functions 18
- B Using graphs to solve problems 23

3 Distributions and averages 26

- A Review: mean, median, range and mode level 6 26
(including stem-and-leaf tables)
- B Grouped frequencies level 6 29
- C Choosing class intervals level 6 32
- D Estimating a mean using mid-interval values 34
- E Frequency polygons 36

4 Fractions 39

- A Review: adding, subtracting and multiplying 39
- B Reciprocals 40
- C Dividing by a fraction 40
- D Mixed questions 42

5 Accuracy 43

- A Lower and upper bounds 43

6 Linear equations 1 45

- A Solving equations 45
- B Forming equations 46
- C Equations that involve a fraction 49
- D More than one fraction 51
- E Mixed questions 52

7 Area and perimeter 54

- A Parallelogram level 6 54
- B Triangle level 6 56
- C Composite shapes and algebra 58
- D Trapezium level 6 60
- E Circle 62
- F Population density 64
- G Converting units of area 65
- H Mixed questions 65

8 Percentages 68

- A Review: percentage change 68
- B Successive percentage changes 69
- C Compound interest 71
- D Percentage change in reverse 73
- E Mixed questions 74

Review 1 77

9 Transformations 80

- A Reflection level 6 80
- B Translation level 6 82
- C Rotation 83
- D Enlargement 86
- E Mixed questions 87

10 Powers and indices 89

- A Calculating with powers 89
- B Multiplying powers 90
- C Multiplying expressions with powers 92
- D Dividing powers 93
- E Dividing expressions with powers 95
- F Negative indices 96
- G Extending the rules to negative indices 98
- H True, iff, false 100
(whether, and in what circumstances, a given statement about powers is true)

11 Surveys and experiments 102

- A The data handling cycle 102
- B Surveys 104
- C Experiments 110

12 Speed, distance and time 115

- A Calculating speed 115
- B Distance–time graphs 117
- C Calculating distance and time 121
- D Mixing units 122
- E Time on a calculator 123

13 Volume, surface area and density 126

- A Volume of a cuboid 126
- B Volume of a prism 127
- C Volume of a cylinder 131
- D Surface area 132
- E Density 134
- F Units of volume and liquid measure 135

14 Cumulative frequency 138

- A How long can you hold your breath? 138
(data collection activity)
- B Cumulative frequency tables 138
- C Cumulative frequency graphs 140
- D Median, quartiles and interquartile range 141
- E Box-and-whisker plots 144

Review 2 147

15 Working with expressions 149

- A Collecting like terms level 6 149
- B Multiplying and dividing expressions 150
- C Factorising expressions 151
- D Dealing with more than one letter 152
- E Expanding and factorising expressions 156
- F Finding and simplifying formulas 157

16 Coordinates in three dimensions 159

- A Identifying points 159

17 Cubic graphs and equations 162

- A Cubic functions 162
- B Trial and improvement 164

18 Gradients and rates 166

- A Gradient of a sloping line 166
- B Positive and negative gradients 168
- C Interpreting a gradient as a rate 169
- D Calculating with rates 173

19 Changing the subject 175

- A Simple linear formulas 175
- B Adding and subtracting algebraic expressions 178
- C Formulas connecting more than two letters 179
- D Squares and square roots 182

20 Probability 185

- A Relative frequency 185
- B Equally likely outcomes 187
- C Listing outcomes 190
- D Showing outcomes on a grid 192

Review 3 196

21 Large and small numbers 198

- A Powers of ten 198
- B Writing large numbers in different ways 199
- C Standard form for large numbers 200
- D Using a calculator for large numbers in standard form 202
- E Standard form for small numbers 204
- F Using a calculator for small numbers in standard form 205
- G Standard form without a calculator 208

22 The tangent function 210

- A Finding an opposite side 210
- B Finding an adjacent side 213
- C Finding an angle 214
- D Mixed questions 216

continues >

23 Linear equations 2 220

- A Review: forming and solving equations 220
- B Forming equations to solve word problems 221
- C Mixed questions 223

24 Loci and constructions 225

- A The locus of points a fixed distance from a point or line 225
- B The locus of points equidistant from two points 228
- C The shortest route from a point to a line 230
- D The locus of points equidistant from two lines 231
- E The perpendicular from a point on a line 233

25 Equations of linear graphs 235

- A Gradient and intercept of a linear graph 235
- B Finding the equation of a graph 236
- C Equation of a line through two given points 239
- D Fractional gradient 240
- E Rearranging the equation of a graph 241
- F Perpendicular lines 243
- G Line of best fit 245

Review 4 248

26 Quadratic expressions and equations 250

- A Multiplying out expressions such as $(x + 1)(x + 3)$ 250
- B Opposite corners investigation 252
- C Multiplying out expressions such as $(x + 1)(x - 3)$ and $(x - 1)(x - 3)$ 253
- D Factorising quadratic expressions 255
- E Solving quadratic equations 257
- F Graphs and the solutions of quadratic equations 259
- G Solving problems 261

27 Handling secondary data 264

- A Drawing conclusions from data 264
- B Percentages from a two-way table 266
- C Reading the fine print 267
- D Interpreting a large table 268
- E Using more than one table 270
- F Taking A-level mathematics – girls and boys 272 (analysing a data set)

28 Solving inequalities 274

- A Review: writing and interpreting inequalities 274
- B Manipulating inequalities 275
- C Solving simple inequalities 276
- D Unknown on both sides 277
- E Multiplying or dividing by a negative number 278
- F Combined inequalities 279

29 Simultaneous equations 281

- A Puzzles involving two statements 281 (simultaneous equations solved informally)
- B Solving equations 1 283 (subtracting one equation from another)
- C Forming and solving equations 285
- D Solving equations 2 287 (at least one equation involving subtraction)
- E Substitution 290
- F Graphs and simultaneous equations 291
- G Mixed questions 293

30 Sine and cosine 296

- A Finding the adjacent or opposite side from the hypotenuse and angle 296
- B Finding the hypotenuse from another side and an angle 302
- C Finding an angle 304
- D Mixed questions, including tangent and Pythagoras 308

Review 5 313

Answers 315

Index 373