

1 Linear and exponential functions 6

- Refresh 8
- 1.1 Functions 10
- 1.2 Linear functions 14
- 1.3 Simultaneous equations 18
- 1.4 Exponential functions 22
- 1.5 Calculating with exponents 26
- 1.6 Mixed exercises 30
- Summary learning goals | Extra exercises 32
- Practice test 38

2 Parabolas 40

- Refresh 42
- 2.1 Parabolas 44
- 2.2 Symmetry and vertex 48
- 2.3 Plotting parabolas 52
- 2.4 The shape and position of a parabola 56
- 2.5 Mixed exercises 60
- Summary learning goals | Extra exercises 62
- Practice test 68

Fun with maths | Making lots of money 70
Arithmetic and skills 1 72
In depth | Bridges 78

3 Plane figures 82

- Refresh 84
- 3.1 *F*-angles and *Z*-angles 86
- 3.2 Proposition and proof 90
- 3.3 Reflection 94
- 3.4 Similar triangles 98
- 3.5 Calculating using similarity 102
- 3.6 Mixed exercises 106
- Summary learning goals | Extra exercises 108
- Practice test 114

4 The quadratic formula 116

- Refresh 118
- 4.1 Factorising 120
- 4.2 Completing the square 124
- 4.3 The quadratic formula 128
- 4.4 Quadratic equations 132
- 4.5 Mixed exercises 136
- Summary learning goals | Extra exercises 138
- Practice test 144

Fun with maths | Königsberg 146
Arithmetic and skills 2 148
In depth | Proof of the quadratic formula 154

3A vwo

5 New graphs 158

- Refresh 160
- 5.1 Periodic graphs 162
- 5.2 Moving vertically 166
- 5.3 Stretching parallel to the y -axis 170
- 5.4 Combinations 174
- 5.5 Sum and difference functions 178
- 5.6 Mixed exercises 182
- Summary learning goals | Extra exercises 184
- Practice test 190

6 Trigonometry 192

- Refresh 194
- 6.1 Angle of elevation and tangent 196
- 6.2 Calculating with the tangent 200
- 6.3 Sine and cosine 204
- 6.4 Calculating in triangles 208
- 6.5 Angles in solids 212
- 6.6 Mixed exercises 216
- Summary learning goals | Extra exercises 218
- Practice test 224

Fun with maths | Möbius strip 226

Arithmetic and skills 3 228

In depth | Triangulation 234

7 Quadratic functions 238

- Refresh 240
- 7.1 The form $f(x) = a(x - s)(x - t)$ 242
- 7.2 The form $f(x) = a(x - p)^2 + q$ 246
- 7.3 Rearranging quadratic functions 250
- 7.4 Sketching parabolas 254
- 7.5 Functions for parabolas 258
- 7.6 Mixed exercises 262
- Summary learning goals | Extra exercises 264
- Practice test 270

From 1A, 1B, 2A and 2B 272

Index 284