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

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

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

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