

# 2B vwo

## 7 Exponential growth 6

Refresh 8

7.1 From percentage to factor 10

7.2 Exponential growth 14

7.3 Exponential formulas 18

7.4 Growth factor and time 22

7.5 Standard notation 26

7.6 Mixed exercises 30

Summary learning goals | Extra  
exercises 32

Practice test 38

## 8 Area 40

Refresh 42

8.1 Triangles 44

8.2 Parallelograms 48

8.3 Trapezium 52

8.4 Circumference of a circle 56

8.5 Area of a circle 60

8.6 Mixed exercises 64

Summary learning goals | Extra  
exercises 66

Practice test 72

**Fun with maths | From circles to ... 74**

**Arithmetic and skills 4 75**

**In depth | Doubling time 82**



## 9 Linear equations 86

Refresh 88

- 9.1 Balancing the scales 90
- 9.2 Solving equations 94
- 9.3 Intersecting lines 98
- 9.4 Solving inequalities 102
- 9.5 Rearranging formulas 106
- 9.6 Mixed exercises 110
- Summary learning goals | Extra exercises 112
- Practice test 118

## 10 Solids 120

Refresh 122

- 10.1 Cuboid and cylinder 124
- 10.2 Prism 128
- 10.3 Pyramid and cone 132
- 10.4 Enlarging 136
- 10.5 Composite solids 140
- 10.6 Mixed exercises 144
- Summary learning goals | Extra exercises 146
- Practice test 152

**Fun with maths | Secret of the sphinx 154**

**Arithmetic and skills 5 155**

**In depth | Spheres 162**

## 11 Factorising 166

Refresh 168

- 11.1 Factorising 170
- 11.2 Factorising binomials 174
- 11.3 Factorising trinomials 178
- 11.4  $A \times B = 0$  182
- 11.5 Quadratic equations 186
- 11.6 Mixed exercises 190
- Summary learning goals | Extra exercises 192
- Practice test 198

## 12 Probability 200

Refresh 202

- 12.1 Calculating probabilities 204
- 12.2 Tree diagrams 208
- 12.3 Counting and powers 212
- 12.4 With or without replacing 216
- 12.5 Mixed exercises 220
- Summary learning goals | Extra exercises 222
- Practice test 228

**Fun with maths | Dice 230**

**Arithmetic and skills 6 231**

**In depth | Babylonian maths 238**

From books 1A, 1B and 2A 242

Index 252

