

Contents

Foreword 6

6 Formulas and letters 8

- 6.1 Squares 10
 - 6.2 Quadratic formulas 16
 - 6.3 Graphs 21
 - 6.4 Multiplying and dividing letters 28
 - 6.5 Like terms 32
 - 6.6 Expressions with different terms 35
- Summary 40
Mixed exercises 42
Learning goals test 44
Revision 46
Investigate Sums and squares 50

7 Measurement 54

- Mathematical problem solving*
Patterns 56
- 7.1 Length 58
 - 7.2 Area 63
 - 7.3 The circle 72
 - 7.4 Volume 82
 - 7.5 Views 86
- Summary 90
Mixed exercises 92
Learning goals test 94
Revision 96
Investigate Calculating using letters and area 101

8 Simplifying and powers 104

- 8.1 Simplifying 106
 - 8.2 Expanding brackets 109
 - 8.3 Powers 116
 - 8.4 Scientific notation 122
 - 8.5 Powers and letters 127
- Summary 134
Mixed exercises 136
Learning goals test 138
Revision 140
Investigate The binary system 145

9 Symmetry and plane shapes 148

- Mathematical problem solving*
Miscellaneous 150
- 9.1 Line symmetry 152
 - 9.2 Rotational and translational symmetry 159
 - 9.3 Special triangles 169
 - 9.4 Special quadrilaterals 178
 - 9.5 Alternate angles and corresponding angles 184
- Summary 190
Mixed exercises 192
Learning goals test 194
Revision 196
Investigate Reflection in 3D space 201

Answers to learning goals checks 206

Answers to kangaroo exercises 208

Index 209

Disclaimer 211

Worksheets 212