



Contents

Chapter 1: Surface Area	2
Get Ready	4
1.1 Nets and Surface Area of 3-D Objects	6
1.2 Estimating Surface Area	15
1.3 Using Formulas for Surface Area of 3-D Objects	25
1.4 Surface Area of Cones and Spheres	40
Skill Check	50
Test Yourself	52
Chapter Project	54
Games and Puzzles	55
Chapter 2: Drawing and Design	56
Get Ready	58
2.1 Working With Scale	60
2.2 Representing Views of 3-D Objects	72
2.3 Representing Perspectives of 3-D Objects	84
Skill Check	96
Test Yourself	98
Chapter Project	100
Games and Puzzles	101
Chapter 3: Volume and Capacity	102
Get Ready	104
3.1 Volume	106
3.2 Volume and Capacity	118
3.3 Using Formulas for Volume and Capacity	128
3.4 Volume and Capacity of Spheres	137
Skill Check	144
Test Yourself	146
Chapter Project	148
Games and Puzzles	149
Chapter 4: Interpreting Graphs	150
Get Ready	152
4.1 Choosing a Graph	154
4.2 Interpolating and Extrapolating Values	168
4.3 Graphic Representations	182
Skill Check	196
Test Yourself	198
Chapter Project	200
Games and Puzzles	201

Chapter 5: Banking and Budgeting	202
Get Ready	204
5.1 Accounts	206
5.2 Budgets	214
5.3 Simple and Compound Interest	228
5.4 Investing and Borrowing	239
Skill Check	252
Test Yourself	254
Chapter Project	256
Games and Puzzles	257
Chapter 6: Slope	258
Get Ready	260
6.1 What is Slope?	262
6.2 Relationship Between Slope and Angle of Elevation	274
6.3 Slope as Rate of Change	286
Skill Check	298
Test Yourself	300
Chapter Project	302
Games and Puzzles	303
Chapter 7: Right Triangles and Trigonometry	304
Get Ready	306
7.1 Right Triangles	308
7.2 Angles of Elevation and Depression	322
7.3 Multiple Right Triangles	338
Skill Check	354
Test Yourself	356
Chapter Project	358
Games and Puzzles	359
Answers	360
Glossary	404
Credits	409