

# Contents

<b>1.</b>	<b>Algebra 1</b>	<b>1</b>
1.1	Simplifying expressions	1
1.2	Removing brackets	3
1.3	Evaluating expressions	6
1.4	Solving linear equations	8
1.5	Solving problems using linear equations	10
1.6	Algebraic division	13
1.7	Plotting numbers on the number line	15
1.8	Solving inequalities	19
	Test Yourself 1	22
	Assignment	24
<b>2.</b>	<b>Factors</b>	<b>25</b>
2.1	Factorising with common factors	25
2.2	Factorising by grouping terms	27
2.3	Difference of two squares	29
2.4	Factorising quadratic expressions	32
2.5	Using factors to simplify algebraic fractions	35
	Test Yourself 2	36
	Assignment	37
<b>3.</b>	<b>Sets</b>	<b>38</b>
3.1	Revision of sets terminology	38
3.2	Set difference	43
3.3	Venn diagrams involving three sets	46
3.4	Solving problems using three sets	52
	Test Yourself 3	58
	Assignment	61
<b>4.</b>	<b>Applied Arithmetic</b>	<b>62</b>
4.1	VAT – profit and loss	62
4.2	Household bills	67
4.3	Income tax	70
4.4	Currency exchange	77
4.5	Compound interest	80
	Test Yourself 4	87
	Assignment	90
<b>5.</b>	<b>Statistics 1 – Collecting Data</b>	<b>91</b>
5.1	Statistical questions	91
5.2	Sampling	100
	Test Yourself 5	104
	Assignment	106

<b>6. Perimeter, Area, Volume</b>	<b>107</b>
6.1 Review of perimeter and area	107
6.2 Area of parallelogram	111
6.3 Area and circumference of a circle	114
6.4 Rectangular solids	122
6.5 Prisms	129
6.6 Scale drawing	134
Test Yourself 6	138
Assignment	141
<b>7. Statistics 2 – Averages and Variability</b>	<b>142</b>
7.1 Summary statistics	142
7.2 The mean	146
7.3 Which average to use?	149
7.4 Frequency tables	152
7.5 Range and variability	159
Test Yourself 7	162
Assignment	164
<b>8. Geometry 1 – Triangles, Quadrilaterals, Theorems</b>	<b>165</b>
8.1 Revision of lines and angles	165
8.2 Angles of a triangle	168
8.3 Quadrilaterals	173
8.4 Congruent triangles	177
8.5 The theorem of Pythagoras	184
8.6 Understanding formal proofs of theorems 1, 2, 3, 5, 10, 13, 15	191
Test Yourself 8	195
Assignment	198
<b>9. Probability</b>	<b>199</b>
9.1 Revision of listing outcomes	199
9.2 Chance and the probability scale	203
9.3 Probability and equally likely outcomes	206
9.4 Two events – use of sample spaces: tree diagrams/two-way tables	212
9.5 Estimating probabilities from experiments	215
9.6 Probability using Venn diagrams	222
9.7 Tree diagrams – probability of multiple events	225
Test Yourself 9	229
Assignment	234
<b>10. Simultaneous Equations</b>	<b>235</b>
10.1 Solving simultaneous equations	235
10.2 Solving simultaneous equations graphically	238
Test Yourself 10	244
Assignment	246

<b>11. Coordinate Geometry – the Line</b>	<b>247</b>
11.1 Distance and mid-point formulae	247
11.2 The slope of a line	251
11.3 The equation of a line	257
11.4 The equation $y = mx + c$	260
11.5 Parallel and perpendicular lines	264
11.6 Graphing lines	266
11.7 Intersection of two lines	270
11.8 Rates of change	272
Test Yourself 11	276
Assignment	280
<b>12. Ratio, Time, Speed</b>	<b>281</b>
12.1 Ratio and proportion	281
12.2 Times and timetables	287
12.3 Speed, distance, time	290
Test Yourself 12	294
Assignment	296
<b>13. Statistics 3 – Presenting Data</b>	<b>297</b>
13.1 Revision of line plots and bar charts	297
13.2 Pie charts	302
13.3 Histograms	306
13.4 Stem and leaf plots	310
13.5 Misleading graphs	317
Test Yourself 13	320
Assignment	324
<b>14. Indices – Standard form – Surds</b>	<b>325</b>
14.1 The law of indices	325
14.2 Fractional indices	328
14.3 Equations involving indices	330
14.4 Irrational numbers – surds	333
14.5 Numbers in standard form	337
14.6 Significant numbers – approximation	341
14.7 Using a calculator	344
Test Yourself 14	347
Assignment	349
<b>15. Quadratic Equations</b>	<b>350</b>
15.1 Solving quadratic equations using factors	350
15.2 Using the quadratic formula	354
15.3 Problems leading to quadratic equations	356
15.4 Forming a quadratic equation given its roots	359
Test Yourself 15	361
Assignment	363

<b>16. Geometry 2 – Similar Triangles, Circles, Theorems</b>	<b>364</b>
16.1 Similar triangles	364
16.2 Transversals and triangles	371
16.3 Angles and circles	377
16.4 Understanding proofs of theorems 4, 6, 9, 14, 19	386
Test Yourself 16	390
Assignment	394
<b>17. Cylinder, Sphere</b>	<b>395</b>
17.1 The cylinder	395
17.2 The sphere and hemisphere	399
17.3 Rates of flow	405
Test Yourself 17	407
Assignment	411
<b>18. Patterns and Sequences</b>	<b>412</b>
18.1 Sequences	412
18.2 Repeating patterns	417
18.3 Linear sequences	419
18.4 Finding the $n$ th term $T_n$ , of a linear sequence	422
18.5 Sequences (linear) formed from shapes	424
18.6 Quadratic sequences	428
18.7 Graphing sequences	431
Test Yourself 18	438
Assignment	441
<b>19. Functions</b>	<b>442</b>
19.1 Functions	442
19.2 Mapping diagrams	444
19.3 Notation for functions	449
19.4 Finding coefficients of functions	452
Test Yourself 19	458
Assignment	460
<b>20. Drawing and Interpreting Real-life Graphs</b>	<b>461</b>
20.1 Distance-time graphs	461
20.2 Directly proportional graphs	467
20.3 Real-life graphs	472
Assignment	477

<b>21. Algebra 2</b>	<b>479</b>
21.1 Adding algebraic fractions	479
21.2 Solving equations involving fractions	482
21.3 Solving problems involving fractions	484
21.4 Rearranging formulae	487
21.5 Evaluating and writing formulae	489
Test Yourself 21	493
Assignment	496
<b>22. Trigonometry</b>	<b>497</b>
22.1 The theorem of Pythagoras	497
22.2 Sine, cosine and tangent ratios	501
22.3 Using a calculator to find ratios and angles	504
22.4 Solving right-angled triangles	507
22.5 Using trigonometry to solve problems	512
Test Yourself 22	518
Assignment	522
<b>23. Graphing functions</b>	<b>523</b>
23.1 Graphing linear functions	523
23.2 Graphs of quadratic functions	528
23.3 Using quadratic graphs	532
23.4 Quadratic graphs and real-life problems	541
23.5 Graphs of exponential functions	544
Test Yourself 23	548
Assignment	551
<b>24. Geometry 3 – Transformations, Constructions</b>	<b>553</b>
24.1 Transformation geometry	553
24.2 Symmetries	557
24.3 Rotation	564
24.4 Constructions 1	568
24.5 Constructing triangles and rectangles	575
Test Yourself 24	581
Assignment	583
<b>Answers</b>	<b>584</b>