

1.	Decimals, Fractions & Percentages	
	Decimal, Fractions, Various calculations	3
	Using Percentages	4
	Reversing the Change (<i>Price without VAT, Original price of cars before depreciation</i>).....	4
	Standard Form calculations	5
2.	Algebra 1 – Basic algebraic operations	
	Evaluation	6
	Simplification, removing brackets, FOIL, squares	6
	Factorisation, common factor, difference of two squares, quadratic (trinomial).....	6
	Solving linear equations	7
	Simultaneous Equations	7
	Functions, evaluating, finding values	7
	Quadratic equations – using factorisation, using the formula	8
	Inequalities – solving	8
	Changing the subject of the formula	9
	Algebraic Fractions – simplifying, common denominator	10
	Algebraic fraction equations – solving	10
	Indices	11
	Surds	12
3.	Data Handling	
	Simple Probability	13
	Probability from relative frequency	14
	Statistical Diagrams	15 - 16
	Standard Deviation	17 – 18
4.	Area & Volume	
	Volumes of Cuboids, Cylinders and Prisms	19 - 22
5.	Similar Shapes & Similar Triangles	
	Similar Shapes – Area and volume scale factors	23
	Similar Triangles	24 – 25
6.	Pythagoras	
	Using Pythagoras in circles (oil tanker)	26 - 31
	Converse of Pythagoras	26 – 31
7.	Circle	
	Area of sector, arc length, angle of sector	32 - 35
	Angles in the circle, using Pythagoras with sectors and angles	32 - 35
8.	Trigonometry – SOH-CAH-TOA	
	Calculating sides and angles in right angled triangles	36 - 37
9.	Trigonometry – Non-right angled triangles	
	Using sine rule, cosine rule, area of triangle	38 – 44
10.	Gradients and the Straight Line	
	Finding gradients, equations of a line	45 – 46
	Applications, graphs, line of best fit	47 – 49

11.	Simultaneous Equations	
	Making and solving simultaneous equations	50 - 54
12.	Functions and the Parabola (Quadratic)	
	Properties of the parabola	55
	Applications, using quadratic equations for modelling	56 - 58
13.	Making and Using Formulae	
	Modelling using formulae	59 - 68
	Substituting into formulae, making formula from information in tables	59 - 68
	Making and using formulae derived from geometric shapes	59 - 68
14.	Trigonometry – Graphs and Equations	
	Graphs, triangles, maxima and minima	69
	Solving Trigonometric equations	70 - 71
15.	Ratio & Proportion	
	Working with simple ratios	72
16.	Variation & Proportion	
	Making proportionality statements, inverse, direct and joint variation	73 - 74
	Making equations, finding constants of proportionality	73 - 74
	Using equations to find different values	73 - 74
	Halving and doubling	73 - 74
17.	Distance, Speed & Time	
	Calculations	75
	Interpreting Graphs	76 - 78
18.	Sequences	
	Working with sequences	79 - 82

Solutions