

TABLE OF CONTENTS

[1] NUMBER

Types of Numbers	1
Prime Factorization	2
Prime Factorization - HCF.....	3
Prime Factorization - LCM.....	4
Listing Factors From 1-72.....	5
Writing Prime Factors From 1-72.....	6
Finding Prime Factor From 101-200.....	7
Number Patterns – Pascal’s Triangle.....	8
Number Patterns – Fibonacci Sequence	9

[2] SET NOTATION & LANGUAGE

Set Notation	10
Venn Diagrams.....	11
Venn Diagrams – Shading Regions	12

[3] SQUARES, CUBES AND ROOTS

Square Roots – Prime Factorization	13
Cube Roots – Prime Factorization	14

[4] DIRECTED NUMBERS

Directed Numbers – Practical Situations.....	15
Directed Numbers – Practice	16
Directed Numbers – Mixed	17
Directed Numbers – Grids.....	18

[5] VULGAR (DECIMAL) FRACTIONS AND PERCENTAGES

Fractions, Decimals & Percentages 1	19
Fractions, Decimals & Percentages 2	20

[6] ORDERING (COMPARING QUANTITIES)

Ordering - Integers.....	21
Ordering - Decimals.....	22
Ordering - Fractions	23
Ordering – Mixed Practice	24
Ordering & Comparing Quantities	25

[7] SCIENTIFIC NOTATION

Scientific Notation – Writing in Standard Form	26
Standard For – Mixed Practice	27
Scientific Notation (+, –).....	28
Scientific Notation (×, ÷).....	29
Standard Form – Googol & googolplex	30
Standard Form – The Planets	31

[8] THE FOUR RULES

Decimals – The 4 Rules.....	32
Fractions – The 4 Rules	33
Order of Operations.....	34
Order of Operations – Word Search	35
Order of Operations – BIDMAS/BODMAS.....	36

[9] ESTIMATION

Significant Figures 1	37
Significant Figures 2	38
Rounding – Decimal Places 1	39
Rounding – Decimal Places 2	40

[11] RATIO, PROPORTION AND RATE

Direct Proportion	41
Divide a Quantity in a Given Ratio	42
Average Speed - Introduction	43

[12] PERCENTAGES

Calculating Percentages	44
Percentages of a Given Quantity.....	45
Percentages Increase/Decreases	46
Percentages – Calculating	47
Percentages – Without a Calculator.....	48
Percentages – Word Problems.....	49
Percentages – Finding the Original Amount.....	50

[13] USING THE CALCULATOR

Using a Calculator	51
--------------------------	----

[14] MEASURES

Converting Metric Units 1	52
Converting Metric Units 1	53
Length – Imperial & Metric Units	54
Mass – Imperial & Metric Units	55
Capacity – Imperial & Metric Units	56

[15] TIME

Time	57
------------	----

[16] MONEY, PERSONAL & HOUSEHOLD FINANCE

Personal Finances 1.....	58
Personal Finances 2.....	59
Converting Currencies.....	60
Simple Interest – Word Problems	61
More Simple Interest	62
Discounts – Everyone Loves a Sale.....	63
Profit and Loss – Word Problems.....	64
Population Tables – Bahama Islands.....	65

[17] GRAPHS IN PRACTICAL SITUATIONS

Cartesian Coordinates.....	66
Travel Graphs	67
Conversion Graphs.....	68

[18] GRAPHS OF FUNCTIONS

Graphs of Functions 1	69
Graphs of Functions 2	70
Graphs of Functions 3	71
Line Graphs – Rewriting in the form $y=ax+b$	72
Prove It – Is the Slope ZERO or UNDEFINED?	73

[20] ALGEBRAIC REPRESENTATION

Write it with Algebra 1	74
Write it with Algebra 2.....	75
Substitution – Rearranging the Equation	76
Changing the Subject - Mixed	77
Changing the Subject - Advanced.....	78
Changing the Subject – Advanced ctd.....	79
Changing the Subject - Negatives.....	80

TABLE OF CONTENTS

[21] ALGEBRAIC MANIPULATION	
Algebraic Fractions – Simplifying.....	81
Algebraic Fractions – Simplifying ctd.....	82
Algebraic Fractions – (+, -).....	83
[23] INDICES	
Indices – Simplifying Mixed.....	84
Indices – Evaluating Mixed.....	85
Indices – Simplifying Advanced.....	86
[24] ALGEBRAIC EQUATIONS	
Equations – Numerical Denominators.....	87
Linear Equations – Solve 1.....	88
Linear Equations – ‘x’ on Both Sides (1).....	89
Linear Equations – ‘x’ on Both Sides (2).....	90
Linear Equations – ‘x’ on Both Sides (3).....	91
Simultaneous Equations.....	92
Simultaneous Equations – Practice 1.....	93
Simultaneous Equations – Practice 2.....	94
Simultaneous Equations – Graphical.....	95
Simultaneous Equations – Restaurant Menus.....	96
[25] LINEAR INEQUALITIES & REGIONS	
Inequalities – Letters on Both Sides.....	97
Inequalities – ‘x’ is Negative.....	98
Inequalities – Writing Them Another Way.....	99
Inequalities Practice.....	100
[26] SYMMETRY	
Symmetry – Rotational/Line.....	101
Symmetry Practice.....	102
[27] GEOMETRICAL TERMS	
Geometry Vocabulary 1.....	103
Geometry Vocabulary 2.....	104
[28] GEOMETRICAL CONSTRUCTIONS	
Measure Lines: cm & mm.....	105
Measuring Angles.....	106
Constructions – 30 degree angles.....	107
Constructions – 60 degree angles.....	108
Constructions – 90 degree angles.....	109
Constructions – Geometric Shapes.....	110
Constructions – Perpendicular Bisectors.....	111
Bisectors – Dividing Lines Into Equal Parts.....	112
Scale Drawings – Mixed Practice.....	113
[29] GEOMETRICAL PROPERTIES	
Circle Theorems.....	114
Interior & Exterior Angles in a Polygon.....	115
Angles in a Polygon – Exterior & Interior.....	116
Angle Properties - Polygons.....	117
Angle Properties – Angles at a Point.....	118
Angle Properties – Parallel Lines.....	119
Angle Properties – More Parallel Lines.....	120
Angle Properties – Parallel Lines Review.....	121
[30] MEASUREMENT	
Perimeter Practice.....	122
Area Practice.....	123
Volume Practice.....	124
Circle Practice.....	125
Area of a Circle – Compound Shapes.....	126
The Circumference – Semicircles & Sections 1.....	127
The Circumference – Semicircles & Sections 2.....	128
Perimeter – Mixed Questions.....	129

[31] TRIGONOMETRY	
Bearings – Sketching.....	130
Bearings – Drawing From the North.....	131
Bearings – Calculate the Bearing of B from A.....	132
Bearings – Calculate the Bearing of A from B.....	133
Bearings – Application.....	134
Bearings – Grids/Graphs.....	135
Bearings – In Search of Treasure.....	136
Bearings – Draw a Diagram.....	137
Applying Pythagoras.....	138
Pythagoras – Word Problems.....	139
Pythagoras – Diagrams.....	140
Pythagoras – Test it Out.....	141
Pythagoras – Finding Missing Sides.....	142
Pythagoras – Using Algebra as Proof.....	143
Pythagoras – Hunting for Treasure.....	144
Trigonometry – Using Tangent.....	145
Trigonometry – Using Sine.....	146
Trigonometry – Using Cosine.....	147
[32] STATISTICS	
Mean, Median, Mode 1.....	148
Mean, Median, Mode 2.....	149
Statistics – Collect, Classify & Tabulate.....	150
Statistics – Pie Charts.....	151
Statistics – Bar Charts.....	152
Statistics – Pictograms.....	153
Statistics – Line Graphs.....	154
[33] PROBABILITY	
Probability – Simple Probability 1.....	155
Probability – Simple Probability 2.....	156
Probability – Without Replacement.....	157
Probability – With Replacement.....	158
Probability – Probability Spaces.....	159
[34] VECTORS	
Vectors – Writing the Column Vector.....	160
Vectors – Resultant through Addition.....	161
Vectors – Resultant with Negatives.....	162
[36] TRANSFORMATIONS	
Translations – Graph it and Move it.....	163
Reflections – Naming the line of Reflection.....	164
Rotations – Turning it Around and Around Again.....	165
Enlargements – Graph it and Resize it.....	166
Transformations – Application 1.....	167
Transformations – Application 2.....	168
SAMPLE TESTS	
Sample Test A.....	A-1/2
Sample Test B.....	B-1/2
Sample Test C.....	C-1/2
Sample Test D.....	D-1/2
Sample Test E.....	E-1/2
FORMULA PAGE	