

BAHAMIAN MATHEMATICS LEVEL D: TABLE OF CONTENTS

NUMBER	
Types of Numbers	1
Working with Numbers	2
Number Patterns – Recognizing the Rule.....	3
Number Patterns – Using Logic.....	4
SET NOTATION & LANGUAGE	
Set Symbols & Notation 1	5
Set Symbols & Notation 2	6
Venn Diagrams.....	7
Venn Diagrams – Shading Regions.....	8
Venn Diagrams - Application.....	9
SQUARES, CUBES AND ROOTS	
Squares and Square Roots	10
Cubes and Cube Roots	11
DIRECTED NUMBERS	
Directed Numbers (+, -).....	12
Directed Numbers (\times , \div).....	13
Directed Numbers – Using Brackets.....	14
Directed Numbers – Apply It.....	15
VULGAR (DECIMAL) FRACTIONS AND PERCENTAGES	
Fractions, Decimals & Percentages 1	16
Fractions, Decimals & Percentages 2	17
ORDERING (COMPARING QUANTITIES)	
Making Comparisons Using $< > =$	18
SCIENTIFIC NOTATION	
Standard Form	19
Standard Form (+, -)	20
Standard Form (\times)	21
Standard Form (\div)	22
THE FOUR RULES	
Word Problems – Four Rules.....	23
Order of Operations (BIDMAS/BODMAS)	24
Order of Operations: Activity.....	25
ESTIMATION	
Significant Figures	26
Rounding to Decimal Places	27
RATIO, PROPORTION AND RATE	
Dividing Quantities in a Ratio.....	28
Direct Proportion	29
Indirect Proportion.....	30
Reading Scales – Finding the exact value.....	31
Average Speed - Introduction	32
PERCENTAGES	
Percentages: Finding the % of a value	33
Percentages: Expressing Quantities as a %	34
Percentages – Increases & Decreases.....	35
Percentages: Increasing & Decreasing Values.....	36
Percentages: Mixed Problems.....	37

Percentages: Calculating WITHOUT a Calculator	38
Percentages: Value Added Tax.....	39
USE OF A CALCULATOR	
Using a Calculator	40
MEASURES	
MASS – What is it (metric)	41
MASS – Converting Units (metric).....	42
LENGTH – What is it (metric)	43
LENGTH – Converting Units (metric).....	44
CAPACITY – What is it (metric).....	45
CAPACITY – Converting Units (metric)	46
TIME	
12/24 Hour Time.....	47
Telling Time.....	48
MONEY, PERSONAL & HOUSEHOLD FINANCE	
Converting Currencies.....	49
Simple Interest.....	50
Discounts – Everyone loves a sale.....	51
Profit and Loss.....	52
Hire Purchase.....	53
Extracting Data from Tables and Charts.....	54
Become a Chemist – Reading Tables.....	55
GRAPHS IN PRACTICAL SITUATIONS	
Cartesian Plane	56
Travel Graphs	57
Conversion Graphs.....	58
Coordinates: Plot and Join	59
GRAPHS OF FUNCTIONS	
Line Graphs: An Introduction to $y=ax+b$	60
Line Graphs: Using a table to draw a graph	61
Line Graphs: Parallel to X and Y axes 1.....	62
Line Graphs: Parallel to X and Y axes 2.....	63
Gradients: Introduction	64
Gradients: Calculating Slopes of Lines 1.....	65
Gradients: Calculating Slopes of Lines 2.....	66
ALGEBRAIC REPRESENTATION & FORMULAE	
Algebraic Representation: An introduction	67
Substitution: Using scientific formulas.....	68
Changing the Subject: Beginners	69
Changing the Subject: Beginners ctd.	70
Changing the Subject: Intermediate	71
Changing the Subject: Intermediate ctd.	72
ALGEBRAIC MANIPULATION	
Manipulating Brackets: Expanding.....	73
Manipulating Brackets: Factorizing.....	74
Algebraic Fractions: (+, -)	75
Algebraic Fractions: (\times , \div)	76

BAHAMIAN MATHEMATICS LEVEL D: TABLE OF CONTENTS

INDICES	
Indices: Rules and Regulations	77
Indices: Multiplication	78
Indices: Division	79
Indices: Use of brackets.....	80
Magic Trick: Revealed with algebra.....	81
ALGEBRAIC EQUATIONS	
Linear Equations: Solving with ONE unknown.....	82
Linear Equations: Numerical Denominators.....	83
Simultaneous Equations: Introduction	84
Simultaneous Equations: Elimination Method	85
Simultaneous Equations: Elimination ctd	86
Simultaneous Equations: Mixed Problems	87
Simultaneous Equations: Substitution Method.....	88
Simultaneous Equations: Substitution ctd	89
LINEAR INEQUALITIES & REGIONS	
Inequalities: Introduction & The Number Line	90
Inequalities: Solving & Representing.....	91
SYMMETRY	
Rotational Symmetry.....	92
Line Symmetry.....	93
Symmetry and Polygons.....	94
GEOMETRICAL TERMS	
Geometric Terms: An Introduction.....	95
GEOMETRICAL CONSTRUCTION	
Measure Lines: Using a ruler	96
Measuring Angles: Using a protractor.....	97
Constructing Triangles (SSS)	98
Constructing Triangles (SAA)	99
Constructing Triangles (SAS).....	100
Constructing using compasses/ruler	101
Scale Drawings: Understanding the scale.....	102
Scale Drawings: Architecture 101.....	103
GEOMETRICAL PROPERTIES	
Angle Properties: Angles at a point	104
Angle Properties: Parallel lines.....	105
Triangles	106
Quadrilaterals.....	107
Circle Theorems: Center & Circumference	108
Circle Theorems: Tangents & Angles.....	109
Circle Theorems: Mixed Exercise.....	110
MEASUREMENT	
Perimeter	111
Perimeter: Polygons	112
Area of a Rectangle: Using the formula.....	113
Area of a Triangle: Using the formula.....	114
Area of a Parallelogram: Using the formula	115
Area of a Trapezoid: Using the formula.....	116
PI (π) Anyone?	117
The Circumference	118
Circumference: Word Problems	119
Area of a Circle: Using the formula.....	120
Volume: Prisms.....	121
Volume: Cubes & Cuboids	122
Volume: Cylinders	123

TRIGONOMETRY	
Bearings: An Introduction	124
Bearings: Bearings on a map	125
Bearings: More Bearings on a map	126
Right Angles & The Hypotenuse	127
The Formula: Pythagoras	128
Finding the Hypotenuse: Given two short sides.....	129
Missing Hypotenuse: Your turn to try	130
Finding a Short Side.....	131
Missing Short Side: Your turn to try	132
Apply your knowledge: Pythagoras.....	133
Word Problems: Pythagoras.....	134
Pythagoras & Diagrams	135
Trigonometry: Tangent Ratio	136
Trigonometry: More Tangent Ratio.....	137
Trigonometry: Sine Ratio.....	138
Trigonometry: More Sine Ratio	139
Trigonometry: Cosine Ratio.....	140
Trigonometry: More Cosine Ratio	141
Trigonometry Ratios: Mixed.....	142
STATISTICS	
Statistics: Collect, Classify & Tabulate	143
Statistics: Pie Charts	144
Statistics: Bar Charts.....	145
Statistics: Pictograms	146
Statistics: Line Graphs	147
Statistics: Mean, Median, Mode, Range.....	148
PROBABILITY	
Probability: The Basics.....	149
Simple Combined Events.....	150
Probability Spaces	151
Independent Events & Tree Diagrams 1.....	152
Independent Events & Tree Diagrams 1.....	153
VECTORS	
Vectors: An Introduction	154
Vectors: Drawing.....	155
Vectors: Multiplying by a Scalar	156
Vectors: Resultant through addition	157
TRANSFORMATIONS	
Transformations: Introduction	158
Translations: Moving to a new location	159
Translations: Naming the column vector	160
Reflections: Looking in the mirror	161
Reflections: Drawing reflections	162
Rotation: Turning it around and around	163
Rotation: Naming the angle of rotation	164
Enlargement: Changing its size.....	165
Enlargement: Naming the Scale Factor	166
SAMPLE TESTS	
Sample Test A	167
Sample Test B	169
Sample Test C	171
Sample Test D.....	173
Sample Test E	175
FORMULA PAGE	