GCSE Maths Self Assessment Name: Date: Grade 1/2 Solutions Topic **Exam Questions** Addition and Subtraction Addition and Subtraction Solutions Multiplication and Division Multiplication and Division Solutions Rounding Rounding Solutions Time Solutions <u>Time</u> Place Value Place Value **Solutions** Negative Numbers Negative Numbers **Solutions** Powers and Roots Powers and Roots **Solutions BIDMAS** The Order of Operations **Solutions** Factors and Multiples Factors, Multiples and Primes Solutions Writing, Simplifying and Ordering Fractions Writing, Simplifying and Ordering Fractions Solutions **Coordinates** Coordinates **Solutions** Pictograms Pictograms **Solutions** Topic **Exam Questions Solutions** Calculation Problems Calculation Problems **Solutions** Using a Calculator Using a Calculator Solutions Systematic Listing Systematic Listing **Solutions** Fractions of an Amount Fractions of an Amount <u>Solutions</u> Fractions, Decimals and Percentages Fractions, Decimals and Percentages Solutions Simplifying Algebra Collecting Like Terms **Solutions** Writing an Expression Writing an Expression Solutions **Function Machines Function Machines Solutions** <u>Angles</u> <u>Angles</u> <u>Solutions</u> Area and Perimeter Area and Perimeter **Solutions** Probability **Probability Solutions** Frequency Polygons Frequency Polygons **Solutions** Mean, Median, Mode and Range **Solutions** <u>Averages</u> Bar Charts Bar Charts **Solutions** Stem and Leaf Stem and Leaf **Solutions** Pie Charts Pie Charts Solutions Grade 3 **Exam Questions** Solutions Topic Error Intervals **Error Intervals** Solutions <u>Fractions</u> **Fractions Solutions Estimation Estimating Solutions** Writing and Simplifying Ratio Writing and Simplifying Ratio **Solutions** Sharing Ratio Ratio Solutions **Proportion Ingredients Questions Proportion** Solutions <u>Percentages</u> <u>Percentages</u> **Solutions** Percentage Change Percentage Change **Solutions Exchange Rates** Exchange Rates Solutions Conversions and Units Conversions and Units Solutions Scale Drawings Scale Drawings **Solutions** Best Buy Questions Best Buys Solutions 5 4 1 Substitution Substitution **Solutions** Solving Equations Solving Equations **Solutions Drawing Graphs Drawing Graphs** <u>Solutions</u> Area and Circumference of Circles **Circles** <u>Solutions</u> Rotations Rotations Solutions Reflections Reflections Solutions <u>Enlargements</u> **Enlargements Solutions** Translations Translations Solutions Mixed Transformations Solutions Mixed Transformations **Transformations** Area of Compound Shapes Area of Compound Shapes <u>Solutions</u> Frequency Trees Frequency Trees **Solutions** Two Way Tables Two Way Tables **Solutions** Grade 4

Торіс	Exam Questions	Solutions	©	<u>···</u>	
Compound Interest and Depreciation	Compound Interest and Depreciation	<u>Solutions</u>			
<u>Indices</u>	<u>Indices</u>	<u>Solutions</u>			
Prime Factors, HCF and LCM	HCF, LCM	<u>Solutions</u>			
Real Life and Distance Time Graphs	Real Life Graphs	<u>Solutions</u>			
<u>Inequalities</u>	<u>Inequalities</u>	<u>Solutions</u>			
Forming and Solving Equations	Forming and Solving Equations	<u>Solutions</u>			
Sequences (Nth Term)	Sequences (nth term)	<u>Solutions</u>			
Expanding and Factorising	Expand and Factorise	<u>Solutions</u>			
<u>Pythagoras</u>	<u>Pythagoras</u>	<u>Solutions</u>			
Angles in Parallel Lines	Angles in Parallel Lines	<u>Solutions</u>			
Angles in Polygons	Angles in Polygons	<u>Solutions</u>			
Surface Area	Surface Area	<u>Solutions</u>			
<u>Volume of a Prism</u>	Volume of Prisms	<u>Solutions</u>			
Cylinders	Volume and Surface Area of Cylinders	<u>Solutions</u>			
Loci and Construction	Loci and Construction	<u>Solutions</u>			
<u>Bearings</u>	<u>Bearings</u>	<u>Solutions</u>			
Plans and Elevations	Plans and Elevations	<u>Solutions</u>			
Averages from Frequency Tables	Averages from Frequency Tables	<u>Solutions</u>			
Probability	Probability and Relative Frequency	<u>Solutions</u>			
Scatter Graphs	Scatter Graphs	<u>Solutions</u>			
	Grade (5	•		•
			(P)		A A - Z

			••	
Topic	Exam Questions	Solutions		
	Ratio Fraction Problems	Solutions		
Writing a Ratio as a Fraction or Linear Function	Ratio Problems 2	<u>Solutions</u>		
Direct and Inverse Proportion	Direct and Inverse Proportion	Solutions		
Reverse Percentages	Reverse Percentages	Solutions		
Standard Form	Standard Form	Solutions		
Speed and Density	Compound Measures	Solutions		
Changing the Subject of a Formula	Changing the Subject of a Formula	Solutions		
Expanding and Factorising Quadratics	Expanding and Factorising Quadratics	Solutions		
Solving Quadratics	Solving Quadratics	Solutions		
Drawing Quadratic Graphs	Quadratic Graphs	Solutions		
Drawing Other Graphs: Cubic/Reciprocal	Cubic/Reciprocal Graphs	Solutions		
Simultaneous Equations	Simultaneous Equations	Solutions		
Solving Simultaneous Equations Graphically	Solving Simultaneous Equations Graphically	<u>Solutions</u>		
Midpoint of a Line Segment				
Gradient of a Line	Gradient of a Line	Solutions		
Equation of a Line	Equation of a Line	Solutions		
Spheres and Cones	Spheres and Cones	Solutions		
Sector Areas and Arc Lengths	Sectors and Arcs	Solutions		
Similar Shapes (Lengths)	Similar Shapes (Lengths)	Solutions		
SOHCAHTOA (Trigonometry)	<u>SOHCAHTOA</u>	Solutions		
Exact trig values	Exact trig values	Solutions		
<u>Vectors</u>	<u>Vectors</u>	Solutions		
Probability Trees	Probability Trees	Solutions		
Venn Diagrams	Venn Diagrams	Solutions		
	All content havened this point is for	the higher tier only		

All content beyond this point is for the higher tier only. Grade 6

Торіс	Exam Questions	Solutions		
Recurring Decimals to Fractions	Converting Recurring Decimals to Fractions	Solutions		
Fractional and Negative Indices	Fractional and Negative Indices	Solutions		
The Product Rule for Counting	The Product Rule for Counting	Solutions		
Repeated Percentage Change	Repeated Percentage Change	Solutions		
Expanding Triple Brackets	Expanding Triple Brackets	Solutions		
Parallel and Perpendicular Lines	Parallel and Perpendicular Lines	Solutions		
Inequalities on Graphs	Inequalities on Graphs	Solutions		
Similar Shapes (Area and Volume)	Similar Shapes (Area and Volume)	Solutions		
Enlarging with Negative Scale Factors	Enlarging with Negative Scale Factors	Solutions		
Circle Theorems	<u>Circle Theorems</u>	Solutions		
Cumulative Frequency	Cumulative Frequency	Solutions		
Box Plots	Box Plots	Solutions		

Grade 7						
Торіс	Exam Questions	Solutions	©	<u>··</u>		
<u>Surds</u>	Surds	Solutions				
<u>Bounds</u>	<u>Bounds</u>	<u>Solutions</u>				
Direct and Inverse Proportion	Direct and Inverse Proportion	<u>Solutions</u>				
Quadratic Formula	Quadratic Formula	<u>Solutions</u>				
Factorising Harder Quadratics	Factorising Harder Quadratics	Solutions				
Algebraic Fractions	Algebraic Fractions	Solutions				
Rearranging Harder Formulae	Rearranging Harder Formulae	Solutions				
Trigonometric and Exponential Graphs	Harder Graphs: Trig/Exponential	Solutions				
Inverse and Composite Functions	Inverse and Composite Functions	Solutions				
<u>Iteration</u>	Solving Equations using Iteration	<u>Solutions</u>				
Finding the Area of Any Triangle	Finding the Area of Any Triangle	Solutions				
The Sine Rule	The Sine Rule	<u>Solutions</u>				
The Cosine Rule	The Cosine Rule	<u>Solutions</u>				
Congruent Triangles	Congruent Triangles	<u>Solutions</u>				
3d Pythagoras and Trigonometry	3d Pythagoras and Trigonometry	<u>Solutions</u>				
<u>Histograms</u>	<u>Histograms</u>	<u>Solutions</u>				
Conditional Probability	Conditional Probability	<u>Solutions</u>				
	Grade 8	3/9				
Topic	Exam Questions	Solutions	©	<u></u>		
Quadratic Simultaneous Equations	Quadratic Simultaneous Equations	<u>Solutions</u>				
- () ()	- () ()	- I		1	1	

<u>Solutions</u>

Solutions Solutions

<u>Solutions</u>

<u>Solutions</u>

<u>Solutions</u>

<u>Solutions</u> Solutions

Solutions

Solutions

<u>Transforming Graphs y=f(x)</u>

Proof of the Circle Theorems

Probability Equation Questions

Completing the Square

Quadratic Sequences

Quadratic Inequalities

Velocity Time Graphs

<u>Proof</u>

<u>Vectors</u>

Transforming Graphs y=f(x)

The Nth Term of a Quadratic Sequence

Proof of the Circle Theorems Proof of the Circle Tl
Perpendicular Lines and the equation of a tangent Perpendicular Lines

Proof Completing the Square

Quadratic Inequalities

Velocity Time Graphs

Vectors Proof Questions

Probability Equation Questions