

AQA GCSE MATHS EXAMINATION BOARD COVERAGE

Education, Anywhere, Anytime

				ADA	ADA	ADA
TIEK TI	OPIC	HEADING	SUB HEADING	AQA Unit i	AQA UNIT 2	AQA Unit 3
Both N	lumber	Integers	Ordering numbers		у	
Both N	lumber	Integers	Rounding numbers	у		
Both N	lumber	Integers	Adding and subtracting whole numbers	у	У	
Both N	lumber	Integers	Dividing whole numbers	у	У	
Both N	lumber	Integers	BIDMAS		У	У
Both N	lumber	Integers	Inverse operations		У	У
Both N	lumber	Negative numbers	Understanding negative numbers	у		
Both N	lumber	Decimals	integers and decimals : the four basic operations	у		
Both N	lumber	Decimals	Ordering decimals		у	
Both N	lumber	Decimals	Using place value in calculating with decimals	у		
Both N	lumber	Decimals	Order of operation : BIDMAS		у	
Both N	lumber	Decimals	Rounding decimals	у		
Both N	lumber	Decimals	Estimating decimals	у		
Both N	lumber	Decimals	Recognising their corresponding fractions		у	
Both N	lumber	Factors, primes and powers	Multiples, factors and prime numbers		У	
Both N	lumber	Factors, primes and powers	Highest common factor (hcf) and lowest common multiple (lcm)		у	
Both N	lumber	Factors, primes and powers	Squares, cubes and roots		У	
Both N	lumber	Factors, primes and powers	Index form		у	
Both N	lumber	Factors, primes and powers	Reciprocals		у	
Both N	lumber	Fractions	Equivalent fractions	у		
Both N	lumber	Fractions	Adding and subtracting fractions	у	у	
Both N	lumber	Fractions	Multiplying and dividing fractions	у	у	
Both N	lumber	Fractions	Comparing fractions	у	-	
Both N	lumber	Fractions	Improper fractions and mixed numbers	у		
		Fractions	Performing calculations with mixed numbers	у		
		Fractions	Solving problems involving fractions	у		
		Fractions, decimals and percentages	Converting fractions	у		
		Fractions, decimals and percentages	Converting decimals	у		
		Fractions, decimals and percentages	Converting percentages	у		
		Fractions, decimals and percentages	Ordering decimals, fractions and percentages	у		
		Fractions, decimals and percentages	Recurring decimals	,	у	
_		Index notation and surds	Index form and the law of indices		у	
-	lumber	Index notation and surds	Fractional indices		у	
	lumber	Index notation and surds	Standard form	у	у	
-		Index notation and surds	Surds	,	у	
		Percentages	Writing one quantity as a percentage of another	у	у	у
		Percentages	Calculating the percentage of an amount	у	у	у
		Percentages	Increasing or decreasing an amount by a percentage	у	У	у
		Percentages	Real-life percentage problems	,	У	у
		Percentages	Percentage of a quantity	у	У	у
		Percentages	Multiplier use in calculations	У	У	у
		Percentages	Profit and loss	у	У	у
-		Percentages	Compound and simple interest	У	У	у
		Percentages	Depreciation	y	У	у
-		Percentages	Reverse percentages	у	У	у
		Ratio and proportion	Simplifying a ratio	у	у	у
-		Ratio and proportion	Unitary form	у	У	у
-		Ratio and proportion	Solving ratio problems			
		Ratio and proportion		У	У	У
_			Direct and inverse proportion More complex direct and inverse proportion problems			У
-		Ratio and proportion	More complex direct and inverse proportion problems Simplifying a ratio	v	v	У
		Ratio and proportion	Simplifying a ratio	У	У	У
		Ratio and proportion	Unitary form (1 : n)	У	У	У
Both N	lumber	Ratio and proportion	Ratio problems	У	У	У

TIER	TOPIC	HEADING	SUB HEADING	AQA Unit i	AQA UNIT 2	AQA Unit 3
Both	Number	Ratio and proportion	Dividing a quantity in a given ratio	у	у	У
Both	Number	Ratio and proportion	Direct proportion			у
Higher	Algebra	Algebraic expressions	Evaluating expressions		у	У
Higher	Algebra	Algebraic expressions	Simplifying expressions		у	У
Higher	Algebra	Algebraic expressions	Multiplying out a pair of brackets		у	У
Higher	Algebra	Algebraic expressions	Introduction to factorising		у	у
Higher	Algebra	Algebraic expressions	Factorising a quadratic		у	У
Higher	Algebra	Algebraic expressions	Factorising a more complex quadratic		у	у
Higher	Algebra	Algebraic expressions	Simplifying algebraic fractions		у	у
Both	Algebra	Algebraic expressions	Writing an expression		у	у
Both	Algebra	Algebraic expressions	Evaluating and simplifying an expression		у	у
Both	Algebra	Algebraic expressions	Multiplying in algebra		у	У
Both	Algebra	Algebraic expressions	Factorising		у	У
Both	Algebra	Algebraic statements	Equation, expression or formula?	у	у	У
Both	Algebra	Linear equations	Methods for solving equations		у	У
Both	Algebra	Linear equations	Setting up and solving equations		у	У
Both	Algebra	Linear equations	Solving equations with an unknown on both sides		У	У
Both	Algebra	Linear equations	Solving equations which contain brackets		У	У
Both	Algebra	Linear equations	Solving equations with brackets and negative numbers		у	У
Higher	Algebra	Linear equations	Solving equations		У	У
Higher	Algebra	Linear equations	Setting up equations		У	У
Higher	Algebra	Linear equations	Solving equations with an unknown on both sides		у	У
Higher	Algebra	Linear equations	Solving equations containing brackets or fractions		У	У
Higher	Algebra	Formulae	Using formulae		У	У
Higher	Algebra	Formulae	Changing the subject of a formula		У	
Both	Algebra	Formulae	Formulae		у	У
Both	Algebra	Formulae	Writing an algebraic formula		У	У
Both	Algebra	Formulae	Changing the subject of a formula		У	
Higher	Algebra	Further graphs	Cubic functions			У
Higher	Algebra	Further graphs	Reciprocal functions			У
Higher	Algebra	Further graphs	Exponential functions			У
Higher	Algebra	Further graphs	Equations and their graphs			У
Higher	Algebra	Further graphs	Trigonometric functions			У
Higher	Algebra	Further graphs	Graph of the circle			У
Higher	Algebra	Further graphs	Using graphs to solve a pair of equations			У
Both	Algebra	Index notation	Using index notation		У	У
Both	Algebra	Inequalities	Solving inequalities and showing inequalities on a number line		У	
Both	Algebra	Inequalities	Finding integer solutions to an inequality		У	
Higher	Algebra	Inequalities	Solving linear inequalities		У	
Higher	Algebra	Inequalities	Inequalities with integer solutions		У	
Higher	Algebra	Inequalities	Solving inequalities with two variables graphically		У	
Both	Algebra	Linear graphs	Simple linear graphs		У	У
Both	Algebra	Linear graphs	Using y = mx + c		У	У
Higher	Algebra	Linear graphs	Parallel and perpendicular lines		У	
Both	Algebra Algebra	Number patterns and sequences Number patterns and sequences	Introduction to number sequences The nth term		У	
		Quadratic equations			У	
Higher Higher	Algebra Algebra	Quadratic equations Quadratic equations	Factorising quadratic equations : example Solving quadratic equations by completing the square		У	
Higher	Algebra	Quadratic equations Quadratic equations	The quadratic formula		y	V
Higher	Algebra	Quadratic equations Quadratic equations	Equations with algebraic fractions		у	у
Higher	Algebra	Quadratic equations Quadratic equations	Problems involving quadratic equations		У	у
Higher	Algebra	Quadratic graphs	Plotting quadratic graphs		Y	у
Higher	Algebra	Quadratic graphs	Solving quadratic equations : example			у
Both	Algebra	Real-life graphs	Real-life plots and graphs		У	у
Higher	Algebra	Simultaneous equations	Solving simultaneous equations using elimination		у	у
Higher	Algebra	Simultaneous equations Simultaneous equations	Solving simultaneous equations using elimination Solving simultaneous equations using substitution		У	у
Higher	Algebra	Simultaneous equations	Solving simultaneous equations using substitution Solving simultaneous equations graphically		,	У
Higher	Algebra	Simultaneous equations	Setting up and solving simultaneous equations		У	У
Higher	Algebra	Simultaneous equations	Solving a linear and quadratic equation simultaneously		y	у
9			3			7

TIER	TOPIC	HEADING	SUB HEADING	AQA Unit i	AQA Unit 2	AQA Unit 3
Both	Algebra	Substitution	Substitution in an expression	UNITI	UNII Z y	y y
Higher	Algebra	Transformation of functions	Types of transformations		,	у
Higher	Algebra	Transformation of functions	Translation			у
Both	Algebra	Trial and improvement	Trial and improvement			у
Higher	Algebra	Trial and improvement	Finding an approximate solution using trial and improvement			у
Both	Geometry and Measure	Angles and lines	Types of angles			у
Both	Geometry and Measure	Angles and lines	Estimating the size of angles			У
Both	Geometry and Measure	Angles and lines	Measuring angles and lengths			У
Both	Geometry and Measure	Angles and lines	Parallel and perpendicular lines			У
Both	Geometry and Measure	Angles and lines	Constructing an angle			У
Both	Geometry and Measure	Angles and lines	Constructing a triangle			У
Both	Geometry and Measure	Angles and lines	Angles on a straight line and angles around a point			У
Higher	Geometry and Measure	Angles and polygons	Triangles and quadrilaterals			У
Higher	Geometry and Measure	Angles and polygons	Interior and exterior angles in a polygon			У
Higher	Geometry and Measure	Angles and polygons	Corresponding and alternate angles			У
Higher	Geometry and Measure	Angles and polygons	Proving angle facts			у
Higher	Geometry and Measure	Angles and polygons	Bearings			У
Both	Geometry and Measure	Shapes and angles	Angle facts: triangles			у
Both	Geometry and Measure	Shapes and angles	Angle facts: quadrilaterals			у
Both		Shapes and angles	Interior and exterior angles			у
Both	Geometry and Measure	Shapes and angles	Parallel lines			у
Both	Geometry and Measure	Shapes and angles	Bearings			у
Both	Geometry and Measure	Circles	The circle			У
Both	Geometry and Measure	Circles	Circumference and area			У
Higher	Geometry and Measure	Circles	Circles and arcs			у
Higher	Geometry and Measure	Circles	Sectors and segments			У
Higher	Geometry and Measure	Circles	Circle theorems			У
Higher	Geometry and Measure	Circles	Circle theorem: examples			У
Both	Geometry and Measure	Construction and loci	Constructing a triangle			У
Both	Geometry and Measure	Construction and loci	Constructing other shapes			у
Both	Geometry and Measure	Construction and loci	Constructing a perpendicular bisector of a line			У
Both	Geometry and Measure	Construction and loci	Bisecting an angle			у
Both	Geometry and Measure	Construction and loci	Constructing the perpendicular from a point to a line			У
Both	Geometry and Measure	Construction and loci	Constructing the perpendicular to a line from a point on the line			у
Both	Geometry and Measure	Construction and loci	Constructing the locus of points from a fixed point			у
Both	Geometry and Measure	Construction and loci	Constructing the locus of points from a fixed line			у
Both	Geometry and Measure	Construction and loci	Constructing a region that satisfies a given set of conditions			У
Both	Geometry and Measure	Co-ordinates	Understanding co-ordinates			У
Higher	Geometry and Measure	Co-ordinates	3-D co-ordinates			у
Both	Geometry and Measure	Measure	Imperial and metric units			у
Both	Geometry and Measure	Measure	Convert metric units			у
Both	Geometry and Measure	Measure	Speed, distance and time			у
Both	Geometry and Measure	Measure	Mass, density and volume			у
Higher	Geometry and Measure	Measure	Converting metric units			у
Higher	Geometry and Measure	Measure	Converting imperial units			у
Higher	Geometry and Measure	Measure	Speed, distance and time conversion			у
Higher	Geometry and Measure	Measure	Mass, density and volume conversion			у
Higher	Geometry and Measure	Measure	Length, area or volume expressions			у
Higher	Geometry and Measure	Measure	Upper and lower bounds			у
Both	Geometry and Measure	Measuring from scales	Measurements and scales			у
Both	Geometry and Measure	Measuring from scales	Time and units			у
Both	Geometry and Measure	Measuring from scales	Timetables			у
Both	Geometry and Measure	Perimeter and area	Calculating perimeter			у
Both	Geometry and Measure	Perimeter and area	Calculating area			у
Both	Geometry and Measure	Perimeter and area	Compound shapes			у
Both	Geometry and Measure	Perimeter and area	Converting units			у
Higher	Geometry and Measure	Perimeter and area	Area and perimeter of 2-d shapes			у
Higher	Geometry and Measure	Perimeter and area	Area and circumference of a circle			у
Higher	Geometry and Measure	Perimeter and area	Converting between units of measure			У
•		•				

TIER	TOPIC	HEADING	SUB HEADING	AQA Unit i	AQA UNIT 2	AQA Unit 3
Higher	Geometry and Measure	Volume and surface area	Volume of 3-D shapes	UNIT	UNIT Z	у
Higher	Geometry and Measure	Volume and surface area	Converting units of volume			у
Higher	Geometry and Measure	Volume and surface area	Surface area of a prism and a cylinder			у
Higher	Geometry and Measure	Volume and surface area	Surface area of a sphere and a cone			у
Both	Geometry and Measure	3-D shapes	Names and nets of common shapes			у
Both	Geometry and Measure	3-D shapes	Front and side elevations			у
Both	Geometry and Measure	3-D shapes	Using elevations to draw shapes			у
Both	Geometry and Measure	3-D shapes	Planes of symmetry			У
Both	Geometry and Measure	Pythagoras' theorem	Finding the hypotenuse using Pythagoras' theorem			у
Both	Geometry and Measure	Pythagoras' theorem	Finding a shorter side using Pythagoras' theorem			у
Both	Geometry and Measure	Pythagoras' theorem	Calculating the distance between two points			у
Both	Geometry and Measure	Pythagoras' theorem	Pythagoras' theorem and real-life problems			у
Higher	Geometry and Measure	Pythagoras' theorem	3-dimensional shapes			у
Higher	Geometry and Measure	Similarity and congruence	Calculating sides and areas of similar shapes			У
Higher	Geometry and Measure	Similarity and congruence	Calculating volumes of similar 3-d shapes			У
Higher	Geometry and Measure	Similarity and congruence	Volume and area of similar solids: example			У
Higher	Geometry and Measure	Similarity and congruence	Congruence			У
Both	Geometry and Measure	Similarity, congruence and symmetry	Similarity and congruence			У
Both	Geometry and Measure	Similarity, congruence and symmetry	Line symmetry			У
Both	Geometry and Measure	Similarity, congruence and symmetry	Rotational symmetry			У
Both	Geometry and Measure	Similarity, congruence and symmetry	Tessellation			У
Both	Geometry and Measure	Surface area and volume	Calculating volume of 3-d shapes			У
Both	Geometry and Measure	Surface area and volume	Converting units of volume			У
Both	Geometry and Measure	Surface area and volume	Calculating the surface area of a prism			У
Higher	Geometry and Measure	Transformations	Rotation			У
Higher	Geometry and Measure	Transformations	Reflection			У
Higher	Geometry and Measure	Transformations Transformations	Translation			У
Higher	Geometry and Measure Geometry and Measure	Transformations	Enlargement Multiple transformations and describing these as a single transformation			У
Both	Geometry and Measure	Transformations	Rotation			у
Both	Geometry and Measure	Transformations	Reflection			у
Both	Geometry and Measure	Transformations	Translation			у
Both	Geometry and Measure	Transformations	Enlargement			у
Both	Geometry and Measure	Transformations	Multiple transformations			у
Higher	Geometry and Measure	Trigonometry	The three trigonometric ratios			у
Higher	Geometry and Measure	Trigonometry	Using trigonometry to find a length			У
Higher	Geometry and Measure	Trigonometry	Using trigonometry to find angles			У
Higher	Geometry and Measure	Trigonometry	Using trigonometry to solve problems			у
Higher	Geometry and Measure	Trigonometry	Using trigonometry in 3-d shapes			У
Higher	Geometry and Measure	Trigonometry	The area of a triangle			У
Higher	Geometry and Measure	Trigonometry	The sine rule			у
Higher	Geometry and Measure	Trigonometry	The cosine rule			у
Higher	Geometry and Measure	Vectors	Vector quantities			У
Higher	Geometry and Measure	Vectors	The laws of vector addition			у
Higher	Geometry and Measure	Vectors	Parallel vectors			у
Higher	Geometry and Measure	Vectors	Solving geometric problems involving vectors			У
Both	Statistics and Probability	Averages	Comparing distributions	У		
Both	Statistics and Probability	Averages	Mean, median, mode and range	у		
Both	Statistics and Probability	Averages	Stem and leaf diagrams	У		
Both	Statistics and Probability	Averages	Ungrouped frequency tables	У		
Both	Statistics and Probability	Averages	Grouped frequency tables	У		
Higher	Statistics and Probability	Averages	Inter-quartile range and stem and leaf diagrams	у		
Higher	Statistics and Probability	Averages	Moving averages	У		
Both	Statistics and Probability	Collecting data	Collecting and recording data	У		
Both	Statistics and Probability	Collecting data	Two-way tables	У		
Both	Statistics and Probability	Collecting data	Questionnaires	У		
Higher	Statistics and Probability	Collecting data	Sampling	У		
Both	Statistics and Probability	Presenting data	Bar charts, pie charts, line graphs, frequency diagrams, histograms and frequency polygons	У		
Both	Statistics and Probability	Presenting data	Pictograms	У		

TIER	TOPIC	HEADING	SUB HEADING	AQA Unit i	AQA Unit 2	AQA Unit 3
Higher	Statistics and Probability	Presenting data	Cumulative frequency graphs	у		
Higher	Statistics and Probability	Presenting data	Box plots, data comparison and histograms with unequal widths	у		
Both	Statistics and Probability	Presenting data	Scatter graphs and correlations	у		
Both	Statistics and Probability	Probability	The probability scale and writing probabilities	у		
Both	Statistics and Probability	Probability	Two-way probability tables	у		
Both	Statistics and Probability	Probability	Mutually exclusive events	у		
Both	Statistics and Probability	Probability	Relative frequency	у		
Both	Statistics and Probability	Probability	Probability and sample spaces	у		
Higher	Statistics and Probability	Probability	Mutually exclusive events	у		
Higher	Statistics and Probability	Probability	Independent events	у		
Higher	Statistics and Probability	Probability	Probability trees	у		
Higher	Statistics and Probability	Probability	Relative frequency	у		