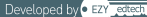


FOR STUDENTS STUDYING FOR EXAMINATIONS BY THE AQA, EDEXCEL AND OCR EXAM BOARDS

# GCSE COURSE GUIDE

EzyMaths has been created from the very beginning to support the new 9-1 mathematics specifications and provides full content coverage.



### OUR MODEL

#### COMPREHENSIVE REPORTING

All student activity is recorded and teachers have access to enlightening reports which outline activity and attainment levels.

#### LECTURE VIDEOS

Each unit begins with a visual and dynamic video, explaining the key concepts and illustrative examples

#### FEEDBACK CYCLES

Every one of our 5,000 questions has a bespoke feedback video which provides an opportunity to witness a worked solution before moving on to the next question.



#### AUTOMATED ASSESSMENTS

Each unit contains at least one assessment (usually 2 or 3). Questions are presented in a wide variety of formats and are all automatically marked.

### WHEN CREATING EZYMATHS, WE WANTED EVERY VIDEO AND ASSESSMENT TO ADHERE TO 4 KEY PRINCIPLES:

**COMPREHENSIVE** Whatever topic you are teaching, EzyMaths has it covered... in depth!

#### INTERACTIVE

2

We believe in the power of formative assessment. Each assessment begins with a series of scaffolded questions.

#### 3

**ENGAGING** Our resources are uber-visual, dynamic and delivered by a team passionate about GCSE Maths.

#### 4

TEACHER-CENTRIC

EzyMaths is designed to support all forms of teaching – with teachers driving and monitoring student activity.

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## POTENTIAL USES

EzyMaths is designed to put teachers in charge and be used to support a wide variety of approaches. Here are just some examples:

#### **AUTOMATED ASSESSMENTS**

With over 380 assessments, covering the entire course, you can set plenty of work every week as you teach the syllabus.

#### **FLIPPED LEARNING**

Use EzyMaths to support flipped classrooms and blended learning. Know for sure whether or not students have completed their preparations.

### MONITORING & INTERVENTION

Use our comprehensive reports to monitor student completion and identify problem areas to focus on in class.

#### PARENTS' EVENINGS

Print off our automated reports and hand them out at Parents' Evenings. Easy to evidence student effort and attainment levels.

#### **REVISION TOOL**

EzyMaths is the ideal revision tool. When exams approach, students have 24/7 access to resources covering every single topic in depth.

#### NUMBER

N1	Numbers
N2	Fractions and Decimals
N3	Calculation
N4	Calculation using Fractions
N5	Factors and Multiples
N6	Powers and Surds
N7	Rounding, Bounds and Estimation
N8	Standard Form
N9	Units

	ıle 1 - Numbers
N1.1	Types of number
N1.2	Place value
N1.3	Number lines
Modu	lle 2 - Fractions & Decimals
N2.1	Introduction to fractions
N2.2	Simplifying fractions
N2.3	Improper fractions and mixed numbers
N2.4	Decimals to fractions
N2.5	Fractions to decimals
N2.6	Ordering fractions and decimals
N2.7	Converting recurring decimals
Modu	ile 3 - Calculation
N3.1	Addition and subtraction
N3.2	Multiplication
N3.3	Division
N3.4	BIDMAS
	BIDMAS Ile 4 - Calculation Using Fractions
Modu	
Modu N4.1	Ile 4 - Calculation Using Fractions
Modu N4.1 N4.2	Ile 4 - Calculation Using Fractions Adding fractions
Modu N4.1 N4.2 N4.3	ale 4 - Calculation Using Fractions Adding fractions Subtracting fractions
Modu N4.1 N4.2 N4.3 N 4.4	Adding fractions Subtracting fractions Multiplying fractions
Modu N4.1 N4.2 N4.3 N 4.4	Adding fractions Adding fractions Subtracting fractions Multiplying fractions Dividing fractions
Modu N4.1 N4.2 N4.3 N 4.4 Modu N5.1	Adding fractions Adding fractions Subtracting fractions Multiplying fractions Dividing fractions Live 5 - Factors & Multiples
Modu N4.1 N4.2 N4.3 N 4.4 Modu N5.1	Adding fractions Adding fractions Subtracting fractions Multiplying fractions Dividing fractions Dividing fractions Ref 5 - Factors & Multiples Prime numbers Factors
Modu N4.1 N4.2 N4.3 N 4.4 Modu N5.1 N5.2	Adding fractions Adding fractions Subtracting fractions Multiplying fractions Dividing fractions Dividing fractions Ref 5 - Factors & Multiples Prime numbers Factors
Modu N4.1 N4.2 N4.3 N 4.4 Modu N5.1 N5.2 N5.3	ale 4 - Calculation Using Fractions         Adding fractions         Subtracting fractions         Multiplying fractions         Dividing fractions         ale 5 - Factors & Multiples         Prime numbers         Factors         Unique Factorisation Theorem

Modu	ıle 6 - Powers & Surds
N6.1	Positive powers
N6.2	Negative powers
N6.3	Roots
N6.4	Powers of 10
N6.5	Fractional powers
N6.6	Simplifying surds
N6.7	Rationalising denominators
Modu	lle 7 - Rounding, Bounds & Estimation
N7.1	Place value rounding
N7.2	Decimal places
N7.3	Significant figures
N7.4	Error intervals
N7.5	Limits of accuracy problems
N7.6	Using approximation to estimate
	ile 8 - Standard Form
Modu	2
Modu N8.1	ıle 8 - Standard Form
Modu N8.1 N8.2	Introduction to Standard Form (SF)
Modu N8.1 N8.2 N8.3	Ile 8 - Standard Form Introduction to Standard Form (SF) SF with positive powers
Modu N8.1 N8.2 N8.3	Introduction to Standard Form (SF) SF with positive powers SF with negative powers
Modu N8.1 N8.2 N8.3 N8.4	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF
Modu N8.1 N8.2 N8.3 N8.4 N8.5 N8.6	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF Multiplying and dividing SF
Modu N8.1 N8.2 N8.3 N8.4 N8.5 N8.6	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF Multiplying and dividing SF SF problems
Modu N8.1 N8.2 N8.3 N8.4 N8.5 N8.6 Modu N9.1	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF Multiplying and dividing SF SF problems Intersection Standard Sta
Modu N8.1 N8.2 N8.3 N8.4 N8.5 N8.6 Modu N9.1 N9.2	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF Multiplying and dividing SF SF problems Intersection Statement Using units
Modu N8.1 N8.2 N8.3 N8.4 N8.5 N8.6 Modu N9.1 N9.2 N9.3	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF Multiplying and dividing SF SF problems Intersection Statement Using units Mass
Modu N8.1 N8.2 N8.3 N8.4 N8.5 N8.6 Modu N9.1 N9.2 N9.3	Introduction to Standard Form (SF) SF with positive powers SF with negative powers Adding and subtracting SF Multiplying and dividing SF SF problems Ite 9 - Units Using units Mass Length

Each unit contains a lecture video and at least 1 (usually 2 or 3) assessments.

#### ALGEBRA

A1	Formulae
A2	Algebraic Manipulation
A3	Linear Equations
A4	Quadratic Equations
A5	Simultaneous Equations
A6	Inequalities
A7	Functions
A8	Sequences

Modu	ıle 1 - Formulae
A1.1	Algebraic notation
A1.2	Introduction to formulae
A1.3	Using formulae
A1.4	Changing the subject of the formula
Modu	ıle 2 - Algebraic Manipulation
A2.1	Collecting like terms
A2.2	Basic laws of indices
A2.3	Advanced laws of indices
A2.4	Multiplying over a single bracket
A2.5	Expanding brackets
A2.6	Taking out common factors
A2.7	Algebraic fractions
Modu	ıle 3 - Linear Equations
A3.1	Introduction
A3.2	Basic linear equations
A3.3	Advanced linear equations
Modu	le 4 - Quadratic Equations
A4.1	Introduction
A4.2	Factorising a=1 quadratics
A4.3	Factorising a≠1 quadratics
A4.4	Difference of two squares
A4.5	Solving QEs by factorising
A4.6	The quadratic formula
A4.7	Completing the square
A4.8	Solving QEs by completing the square

Modu	ule 5 - Simultaneous Equations
A5.1	Introduction
A5.2	Linear SEs
A5.3	Quadratic SEs
Modu	ıle 6 - Inequalities
A6.1	Inequality symbols
A6.2	Inequality number lines
A6.3	Solving linear inequalities
A6.4	Solving quadratic inequalities
A6.5	Two-variable linear inequalities
Modu	ıle 7 - Functions
A7.1	Introduction
A7.2	Using functions
A7.3	Inverse functions
A7.4	Composite functions
Modu	ıle 8 - Sequences
A8.1	Introduction
A8.2	Arithmetic progressions
A8.3	Advanced sequences
A8.4	Finding nth term of quadratic sequences
A8.5	Sequence problems

#### SECTION

#### GRAPHS

GR1	Coordinates
GR2	Linear Graphs
GR3	Quadratic and Cubic Graphs
GR4	Advanced Graphs
GR5	Using Graphs
GR6	Contextual Graphs

Module	e 1 - Coordinates
GR1.1	Plotting coordinates
GR1.2	Plotting shapes using coordinates
Module	e 2 - Linear Graphs
GR2.1	Basic graphs
GR2.2	Equation of a straight line
GR2.3	Straight line equations from coordinates
GR2.4	Midpoints
GR2.5	Parallel lines
GR2.6	Perpendicular lines
Module	e 3 - Quadratic and Cubic Graphs
GR3.1	Quadratic graphs
GR3.2	Cubic graphs
GR3.3	Max and min points
Module	e 4 - Advanced Graphs
GR4.1	Reciprocal and exponential graphs
GR4.2	Trigonometric graphs
GR4.3	Equation of a circle
Module	
	e 5 - Using Graphs
GR5.1	e 5 - Using Graphs Translations and reflections
GR5.1	Translations and reflections
GR5.1 GR5.2 GR5.3	Translations and reflections Using graphs to find solutions
GR5.1 GR5.2 GR5.3	Translations and reflections Using graphs to find solutions Estimating gradients and areas
GR5.1 GR5.2 GR5.3 Module GR6.1	Translations and reflections Using graphs to find solutions Estimating gradients and areas e 6 - Contextual Graphs
GR5.1 GR5.2 GR5.3 Module GR6.1	Translations and reflections Using graphs to find solutions Estimating gradients and areas <b>6 - Contextual Graphs</b> Distance-time graphs Velocity-time graphs

Each unit contains a lecture video and at least 1 (usually 2 or 3) assessments.

#### RATIO, PROPORTION AND RATES OF CHANGE

RPR1	Ratio
RPR2	Percentages
RPR3	Proportion
RPR4	Rates of Change

#### SECTION

#### GEOMETRY

GE1	Shapes
GE2	Angles
GE3	Construction and Measurement
GE4	Trigonometry
GE5	Mensuration
GE6	Circles
GE7	Congruence
GE8	Transformations
GE9	Vectors

Module	1 - Ratio
RPR1.1	Introduction
RPR1.2	Dividing quantities using ratios
RPR1.3	Map scale factors
RPR1.4	Quantities as fractions of each other
Module	2 - Percentages
RPR2.1	Introduction
RPR2.2	Quantity as a percentage of another
RPR2.3	Percentage increases
RPR2.4	Percentage decreases
RPR2.5	Reverse percentage changes
RPR2.6	Simple interest
RPR2.7	Compound growth and decay
Module	3 - Proportion
RPR3.1	Introduction
RPR3.2	Direct proportion
RPR3.3	Inverse proportion
RPR3.4	Graphical representations of proportion
Module	4 - Rates of Change
RPR4.1	Introduction
RPR4.2	Interpreting gradients
RPR4.3	Average and instantaneous rates of change

#### Module 1 - Shapes GE1.1 Quadrilaterals GE1.2 Triangles GE1.3 Polygons GE1.4 3D shapes Module 2 - Angles GE2.1 Angle notation and conventions Angles at a point and on a GE2.2 straight line GE2.3 Vertically opposite angles Corresponding, alternate and GE2.4 co-interior angles GE2.5 Angles in a triangle GE2.6 Angles in an isosceles triangle GE2.7 Angles in a polygon GE2.8 Bearings GE3.1 Measuring Lines and Angles GE3.2 Constructing Bisectors GE3.3 Loci and Regions Module 4 - Trigonometry GE4.1 Pythagoras' Theorem GE4.2 Sine function GE4.3 Cosine function GE4.4 Tangent function GE4.5 SohCahToa GE4.6 Sine rule

	5 - Mensuration
GE5.1	Perimeters
GE5.2	Rectangular areas
GE5.3	Area of a triangle
GE5.4	A=0.5absinC
GE5.5	Parallelograms and trapezia
GE5.6	Volumes of prisms
GE5.7	Volumes of spheres, pyramids and cones
GE5.8	Advanced area and volume calculations
Module	6 - Circles
GE6.1	Circle definitions
GE6.2	Circumference of a circle
GE6.3	Area of a circle
GE6.4	Sectors and arc lengths of circles
GE6.5	Circle theorems 1
GE6.6	Circle theorems 2
GE6.7	Circle theorems extension
Module	7 - Congruence
GE7.1	Similarity in one dimension
GE7.2	Similarity in more than one dimension
GE7.3	Congruence
GE7.4	Congruence criteria for triangles
Module	8 - Transformations
GE8.1	Reflection
GE8.2	Rotation
GE8.3	Translation
GE8.4	Enlargement
GE8.5	Compound transformations
Module	9 - Vectors
GE9.1	The concept of a vector
GE9.2	Addition and subtraction of vectors
GE9.3	Multiplying vectors by a scalar
GE9.4	Constructing geometric proofs with vectors

Each unit contains a lecture video and at least 1 (usually 2 or 3) assessments.

GE4.7 Cosine rule GE4.8 Problems in 3-D

#### PROBABILITY AND STATISTICS

PS1	Probability
PS2	Data and Frequency
PS3	Descriptive Statistics
PS4	Cumulative Frequency
PS5	Data Representations
PS6	Correlation

Module	1 - Probability
PS1.1	Introduction
PS1.2	Counting outcomes
PS1.3	Calculating probability
PS1.4	Mutually exclusive events
PS1.5	Calculating expected outcomes
PS1.6	Venn diagrams
PS1.7	Probability trees
PS1.8	Dependent events
Module	2 - Data and Frequency
PS2.1	Types of data
PS2.2	Sampling
PS2.3	Frequency tables
PS2.4	2-way frequency tables
Module	3 - Descriptive Statistics
PS3.1	Summary statistics
PS3.2	Calculating the mean
PS3.3	Calculating the median
PS3.4	Calculating the mode
PS3.5	Averages from frequency tables
PS3.6	Averages from grouped frequency tables
PS3.7	Range
PS3.8	Descriptive statistics problems

Module	4 - Cumulative Frequency
PS4.1	Cumulative frequency tables
PS4.2	Cumulative frequency graphs
PS4.3	Quartiles and IQR
PS4.4	Box plots
Module	5 - Data Representations
PS5.1	Bar charts
PS5.2	Pie charts
PS5.3	Pictograms
PS5.4	Line charts
PS5.5	Histograms
Module	6 - Correlation
PS6.1	Scatter graphs
PS6.2	Correlation
PS6.3	Lines of best fit and predictions
PS6.4	Limits of correlation

Each unit contains a lecture video and at least 1 (usually 2 or 3) assessments.