

Key Stage 3 Long Term Planning Year 9 2023-2024 INTENT: AQA GCSE Mathematics 8300

Faculty Area: Mathematics (core) – higher

(Please note that knowledge, related skills and connections to previous learning are linked by colour coding)

Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Knowledge	Basic number	Basic decimals	Basic percentages	Circumference and area	Basic probability	Transformations
	Factors and multiples	Coordinates and line	Perimeter and area	Ratio and proportion	Scatter graphs	Constructions and loci
	Angles	graphs	Real life graphs	Equations	Standard form	2D representation of 3D
	Scale diagrams and	Rounding				shapes
	bearings	Collecting and				
	Basic Algebra	representing data				
	Basic fractions	Sequences				
Skills	Order and calculate with	Order and calculate with	Understand percentages.	Know the parts of a circle.	Solve problems using	Congruent and similar
	integers. Recognise	decimals. Understand	Calculate percentages.	Know and use the	probability. Understand	shapes. Reflections,
	inverses. Estimate	place value. Convert from	Compare using	formula for the areas and	and use experimental	rotations, enlargements
	answers	decimals to fractions	percentages	circumference of a circle	probability	and translations
	HCF, LCM, prime	Read and plot	Identify faces, edges and	Understand ratio	Know types of	(including vector)
	factorization	coordinates in 4	vertices. Calculate	notation. Divide in a given	correlation. Plot and	Use standard ruler and
	Use angle notations.	quadrants	perimeter. Know area	ratio	interpret a scatter graph.	compass constructions
	Calculate angles including	Use y=mx+c to find	formula and calculate	Substitute into formulae.	Draw and use a line of	and use to solve
	related to parallel lines.	parallel and	area.	Solve simple equations	best fit	problems
	Understand and use	perpendicular lines.	Plot graphs of real life		Place value for large	Plans and elevations of
	scales and bearings.	Find equation of lines	situations and find		numbers. Write numbers	3D shapes
	Algebraic notation.	given one or two points	solutions, including		in standard form.	·
	Simplify. Single brackets.	Round to decimal place	speed/distance graphs			
	Factorise.	and significant figure.				
	Order and calculate with	Apply limits of accuracy				
	fractions	Read, draw and interpret				
		a variety of charts				
		Know special sequences.				
		Work out the nth term				
Connections to	Year7 Autumn Term 1	Year 7 Autumn 2	Year 8 Summer 2	Year 8 Autumn term 1	Year 7 Spring 1	Year 7 Summer 2
previous learning	Number Skills	Decimals and measure	Percentages, decimals	Area and volume	Probability	Transformations
p	Year8 Autumn Term 1	Year 8 Spring1 Decimals	and fractions	Year 7 Spring 2 Ratio and	Year 8 Autumn 2	Year 9 Autumn 1 Scale
	Number Skills	and ratio	Year 8 Autumn 1 Area	proportion	Statistics, graphs and	diagrams and bearings
	Year 7 Summer 1 Lines	Year 8 Autumn 1	and volume	Year 8 Autumn 2	charts	Year 8 Autumn 1 Area
	and angles.	Statistics, graphs and	Year 8 Spring 1	Expressions and	Year 8 Autumn 1 Number	and volume
	Year 8 Spring 2 Lines and	charts	Real life graphs	equations		
	angles	Year 7 Summer 1	and the graphic			
	Year 8 Expressions and	Sequences and graphs				
	equations	and the second second second				
	Year 8 Summer 1					
	Calculating with fractions					
Assessment	Skills check at the end of each					
AJJCJJIIICIIC	unit (5 during this term)	unit (5 during this term)	unit (3 during this term)			
						End of year exam



Homework	Revision/numeracy	Revision/numeracy	Revision/numeracy	Revision/numeracy	Revision/numeracy	Revision/numeracy
	booklet	booklet	booklet	booklet	booklet	booklet
Cultural Capital						
Literacy	Mathematical key terms	Mathematical key terms	Mathematical key terms	Mathematical key terms	Mathematical key terms	Mathematical key terms
	for each unit.	for each unit.	for each unit.	for each unit.	for each unit.	for each unit.
	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used
	when answering	when answering	when answering	when answering	when answering	when answering
	questions (using standard	questions (using standard	questions (using standard	questions (using standard	questions (using standard	questions (using standard
	English and full	English and full	English and full	English and full	English and full	English and full
	sentences)	sentences)	sentences)	sentences)	sentences)	sentences)
	Read and understand	Read and understand	Read and understand	Read and understand	Read and understand	Read and understand
	written questions	written questions	written questions	written questions	written questions	written questions
CIAG	Why Maths? – Lessons for Life -	https://youtu.be/tLhcPgN1hxg	WHY MATHS When will I ever need this? - https://youtu.be/RiPIOcmpPiI		WHY MATHS Where will maths take you? - https://youtu.be/c0JjgoAO w	
CIAG	CIAG Why Maths? – Lessons for Life - https://youtu.be/tLhcPgN1hxg		WHI MATHS WHEN WILL EVER NEED C	ilis: - inttps://youtu.be/kiPiOcifipPii	WITH WIATHS WHERE WIII MALIIS LAKE	you: - <u>nttps://youtu.be</u>



Key Stage 4 Long Term Planning Year 10 2023-2024 SYLLABUS: AQA GCSE Mathematics 8300

Curriculum Area: Mathematics (core) – Higher

(Please note that knowledge, related skills and connections to previous learning are linked by colour coding)

Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Knowledge	Calculating with percentages Measures Surds	Statistical measures Indices Properties of polygons	Number – recap and review Congruence and similarity Pythagoras Theorem' and Trigonometry	Simultaneous equations Probability Statistics recap and review	Quadratics, rearranging formula and identities Volume	Algebra recap and review Sketching graphs Quadratic equations and their graphs Geometry and measures recap and review
Skills	Percentage problems including increase/decrease, original value problems and simple interest. Limits of accuracy. Metric units to solve problems including conversions. Density and speed. Calculate exactly with surds including simplifying, rationalizing and expanding brackets	Mean, mode, median and range Positive integer powers. Calculate with powers. Know the properties of polygons. Calculate interior and exterior angles of polygons.	Change between factions and recurring decimals. Upper and lower bounds Surds and fractional indices. Identify congruent triangles (SSS, SAS, ASA, RHS) Know and use Pythagoras' theorem Know the trigonometric ratio. Use them to find sides and angles.	Solve simultaneous equations. Understand the probability scale. Work out probabilities and solve problems. Use tree diagrams. Construct and interpret histograms and box plots.	Expand and factorise quadratics. Simplify expressions. Use mathematical formula and change the subject. Show that algebraic expressions are equivalent. Calculate the volume of cubes, cuboids and prisms.	Use y=mx+c to find parallel and perpendicular lines. Plot reciprocal and exponential graphs Recognise graphs if linear, quadratic, cubic and reciprocal functions Solve linear and quadratic equations. Find approximations using graphs. Identify, describe and construct congruent shapes Find surface area and volume of sphere, cones, frustums and composite shapes
Connection to previous learning	Year 9 Spring 1 Basic percentages Year 7 Autumn 1 Decimals and measure. Year 8 Autumn 1 Area and volume Year 7 Autumn Term 1 Number Skills	Year 8 Autumn 2 Statistics, graphs and charts Year 9 Factors and multiples Year 9 Autumn 1 Angles	Year 9 Autumn 2 Decimals Year 10 Autumn 1 Surds Year 10 Autumn 2 Indices Year 7 Summer 2 Transformations Year 8 Autumn 1 Number	Year 9 Summer 1 Equations Year 9 Spring 2 Basic probability Year 7 Autumn 1 Analysing and displaying data	Year 9 Autumn 1 Basic Algebra Year 10 Spring 2 Perimeter and area	Year 9 Spring 2 Equations Year 9 Spring 1 Real life graphs Year 10 Summer 1 Quadratics, rearranging formula and identities Year 10 Summer 1 Volume Year 9 Spring 1 Perimeter and area
Assessment	Skills check at the end of each unit (3 during this term)	Skills check at the end of each unit (3 during this term) CAP1	Skills check at the end of each unit (3 during this term)	Skills check at the end of each unit (2 during this term)	Skills check at the end of each unit (2 during this term)	Skills check at the end of each unit (4 during this term) End of year exam
Homework	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet
Cultural Capital	Aspiring Astronaut - https://www.youtube.com/wa	atch?v=Boi-FMB4-vs	Business Owner - https://www.youtube.com/wa	atch?v=C7tQW5ieGHg	digital tech engineer - https://	youtu.be/TWGgqmQAfvM



Literacy	Mathematical key terms for	Mathematical key terms for	Mathematical key terms for	Mathematical key terms for	Mathematical key terms for	Mathematical key terms for
	each unit.	each unit.	each unit.	each unit.	each unit.	each unit.
	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used
	when answering questions	when answering questions	when answering questions	when answering questions	when answering questions	when answering questions
	(using standard English and	(using standard English and	(using standard English and	(using standard English and	(using standard English and	(using standard English and
	full sentences)	full sentences)	full sentences)	full sentences)	full sentences)	full sentences)
	Read and understand	Read and understand	Read and understand	Read and understand	Read and understand	Read and understand
	written questions	written questions	written questions	written questions	written questions	written questions
CIAG	Aspiring Astronaut -		Business Owner -		digital tech engineer - https://	youtu.be/TWGgqmQAfvM
	https://www.youtube.com/watch?v=Boi-FMB4-vs		https://www.youtube.com/watch?v=C7tQW5ieGHg			



Key Stage 4 Long Term Planning Year 11 2023-2024 SYLLABUS: AQA GCSE Mathematics 8300

Curriculum Area: Mathematics (core) – Higher

(Please note that knowledge, related skills and connections to previous learning are linked by colour coding)

Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Knowledge	Further quadratics, rearranging formulae and identities Trigonometry recap and extension Growth and decay	Equations of a circle Further equations and graphs Direct and inverse proportion	Inequalities Vectors Further sketching graphs	Sine and cosine rules Transforming functions Numerical methods Circle theorems	Gradients and rate of change Pre-Calculus and area under a curve Algebraic fractions Exam preparation - Revision
Skills	Factorise quadratics with coefficient greater than 1. Understand difference between equation and identity Construct algebraical arguments and proof Interpret inverse and composite functions Know the Pythagoras and trigonometric ratios. Use trigonometric ratios to find sides and angles. Know the exact values for 0, 30, 45, 60 and 90 degrees. Solve growth and decay problems including compound interest.	Recognise and use the equations of a circle with the center as the origin. Find the equation of a tangent to a circle Using the quadratic formula to solve quadratics, including competing the square to find solutions to graphs and turning points Recognise and sketch linear and quadratic functions Solve problems using direct and inverse proportion. Interpret equations for direct and inverse proportion. Use graphs for proportion problems	Solve linear and quadratic inequalities including set notation and on a graph. Add and subtract vectors. Multiply a vector by a scalar. Use diagrams and column representation of vectors. Use vectors to construct geometric arguments and proof Recognise, sketch and interpret linear, quadratic and reciprocal functions, including exponential and trigonometric functions	Know and apply the sine and cosine rule Know and apply the area of a triangle to find area, sides and angles Sketch translations and reflections of a given function Find approximate solutions to equations numerically using iteration Apply and prove circle theorems including angles, radii, tangents and chords	Identify gradient on a point of a curve Apply concepts of average and instantaneous rates of change in numerical, algebraic and graphical context Calculate gradients of graphs and area under a graph including quadratic and non-linear graphs
Connection to previous learning	Year 10 Summer 1 Quadratics, rearranging formula and identities Year 9 Summer 2 Pythagoras' Year 10 Spring 1 Year 10 Autumn 2 indices Year 10 Autumn 1 Calculating with percentages	Year 10 Summer 1 Algebra recap and review Year 9 Autumn 2 Coordinates and line graphs Year 9 Spring 1 Area and perimeter Year 10 Summer 1 Quadratics, rearranging formula and identities Year 11 Autumn 1 Further Quadratics, rearranging formula and identities	Year 9 Spring 2 Equations Year 9 summer 2 Transformations Year 10 Summer 2 Quadratic equations and graphs	Year 10 Spring 1 Pythagoras Theorem' and Trigonometry Year 9 Spring 2 Circumference and area	Year 9 Autumn 2 Coordinates and Line graphs
Assessment	Skills check at the end of each unit (3 during this term)	Skills check at the end of each unit (3 during this term) Mock 1 CAP1	Skills check at the end of each unit (3 during this term)	Skills check at the end of each unit (4 during this term) Mock 2 CAP2	Skills check at the end of each unit (3 during this term)
Homework	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet	Revision plan	Revision plan



-	Cultural Capital Literacy	Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions	Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions	Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions	Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions	Mathematical key terms for each unit. Correct terminology used when answering questions (using standard English and full sentences) Read and understand written questions
	CIAG	Data Analysts - https://www.youtube.com/watch?v= ygylYh4bKKo	Software Engineer - https://youtu.be/Q9tUUP-phCw	Film Maker - https://www.youtube.com/watch ?v=C7tQW5ieGHg	Climate Scientist - https://youtu.be/HZND8Fas8Uw Mathematics KS5 taster sessions	