

MOOR PARK HIGH SCHOOL: CURRICULUM

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

Faculty Area: Mathematics (support) – Foundation

(Please note that knowledege, 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 fractions	Sequences	Scale diagrams and	Ratio and proportion	Scatter graphs
	Angles	Coordinates and line	Collecting and	bearings	Basic probability	
	Factors and multiples	graphs	representing data	Perimeter and area	Equations	
	Basic Algebra	Basic decimals	Basic percentages	Circumference and area		
		Rounding				
Skills	Order and calculate with	Order and calculate with	Know special sequences.	Understand and use	Understand ratio	Know types of
	integers. Recognise	fractions	Work out the nth term	scales and bearings.	notation. Divide in a given	correlation. Plot and
	inverses. Estimate	Read and plot	Read, draw and interpret	Identify faces, edges and	ratio	interpret a scatter graph.
	answers	coordinates in 4	a variety of charts	vertices. Calculate	Solve problems using	Draw and use a line of
	Use angle notations.	quadrants	Understand percentages.	perimeter. Know area	probability. Understand	best fit.
	Calculate angles including	Order and calculate with	Calculate percentages.	formula and calculate	and use experimental	
	related to parallel lines.	decimals. Understand	Compare using	area.	probability	
	HCF, LCM, prime	place value. Convert from	percentages	Know the parts of a circle.	Substitute into formulae.	
	factorization.	decimals to fractions		Know and use the	Solve simple equations	
	Algebraic notation.	Round to decimal place		formula for the areas and		
	Simplify. Single brackets.	and significant figure		circumference of a circle		
	Factorise.	Apply limits of accuracy				
Connections to	Year 8 Autumn 1 Number	Year 8 Summer 1	Year 8 Summer 1	Year 8 Spring 1 Angles	Year 8 Autumn 1 Number	Year 7 Autumn 2 Graphs
previous learning	and number properties	Fractions and decimals	Sequences	Year 8 Autumn 1 Shapes	and number properties	
	Year 8 Spring 1 Angles	Year 7 Graphs	Year 8 Autumn 2 Statistics	and measures in 3D	Year 8 Summer 2	
	Year 8 Spring 2 Number	Year 8 Spring 1 Decimals	Year 8 Summer 1	Year 9 Spring term 2 Area	Probability	
	properties	calculations	Fractions and	and perimeter.	Year 8 Sequences	
	Year 7 Autumn 2	Year 7 Spring 1 Decimals	percentages			
	Expressions, functions	and measures				
	and graphs					
Assessment	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each
	unit (4 during this term)	unit (4during this term)	unit (3 during this term)	unit (3 during this term)	unit (3 during this term)	unit (1 during this term)
		Term test – CAP1		Term test – CAP2		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						
Literacy	Mathematical key	Mathematical key	Mathematical key	Mathematical key	Mathematical key	Mathematical key
	terms/vocabulary for	terms/vocabulary for	terms/vocabulary for	terms/vocabulary for	terms/vocabulary for	terms/vocabulary 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	when answering	when answering	when answering	when answering	when answering
	questions.	questions.	questions.	questions.	questions.	questions.
	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 t	his? - https://youtu.be/RiPIOcmpPiI	WHY MATHS Where will maths take	ou? - https://youtu.be/c0JjgoAO_wl



MOOR PARK HIGH SCHOOL: CURRICULUM

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

Curriculum Area: Mathematics (support) – Foundation

(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	Transformations	2d representation of 3D	Standard form	Indices	Algebra – recap and	Further perimeter and area
	Pythagoras Theorem'	shapes (continued)	Measures	Constructions and loci	extension	Graphs recap and extension
	2d representation of 3D	Calculating with	Statistical measures		Congruence and similarity	
	shapes	percentages				
Skills	Congruent and similar	Plans and elevations of 3D	Place value for large	Positive integer powers.	Collect like terms, multiply	Identify faces, edges and
	shapes. Reflections,	shapes	numbers. Write numbers	Calculate with powers.	out a single bracket and	vertices. Calculate perimeter.
	rotations, enlargements and	Percentage problems	in standard form.	Use standard ruler and	factorise. Solve equations.	Know area formula and
	translations (including vector)	including	Limits of accuracy. Metric	compass constructions and	Write the nth term for a	calculate area.
	Know and use Pythagoras'	increase/decrease, original	units to solve problems	use to solve problems	linear sequence.	Solve problems using
	theorem	value problems and simple	including conversions.		Identify congruent triangles	coordinates. Equations of
	Plans and elevations of 3D	interest.	Density and speed.		(SSS, SAS, ASA, RHS)	straight lines.
	shapes		Mean, mode, median and			
	v 76		range	V 00 : 10	V 04 :	W 05 : 25 :
Connections to	Year 7 Summer 2 Transformations	Year 8 Autumn term 1	Year 9 Autumn 2 Decimals	Year 9 Spring 1 Sequences.	Year 9 Autumn term 1 Basic	Year 9 Spring 2 Perimeter and
previous learning	Year 9 Spring 1 sequences	Shapes and measures in 3D	Year 8 Autumn 1 Shapes and measures in 3D	Use a pair of compasses Draw a circle	algebra Know the different types of	area Year 9 Autumn 2 Coordinates
	Year 8 Autumn term 1 Shapes	Yr 9 spring 1 Basic	and measures in 3D	Draw a circle	triangles. Understand the	and line graphs
	and measures in 3D	percentages			transformations.	and line graphs
Assessment	Skills check at the end of each unit	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each	Skills check at the end of each unit
Assessment	(3 during this term)	unit (2 during this term)	unit (3 during this term)	unit (2 during this term)	unit (2 during this term)	(2 during this term)
		Term test CAP1		Term test – CAP2		End of year exam
Homework	Revision/numeracy booklet	Revision/numeracy	Revision/numeracy	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet
		booklet	booklet			
Cultural Capital						
Literacy	Mathematical key	Mathematical key	Mathematical key	Mathematical key	Mathematical key	Mathematical key
	terms/vocabulary for each	terms/vocabulary for each	terms/vocabulary for each	terms/vocabulary for each	terms/vocabulary for each	terms/vocabulary for each
	unit.	unit.	unit.	unit.	unit.	unit.
	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used	Correct terminology used
	when answering questions.	when answering	when answering	when answering questions.	when answering questions.	when answering questions.
	Read and understand written	questions.	questions.	Read and understand	Read and understand	Read and understand written
	questions	Read and understand	Read and understand	written questions	written questions	questions
0100		written questions	written questions			
CIAG	i S		Business Owner -		digital tech engineer - https://youtu.be/TWGgqmQAfvM	
	https://www.youtube.com/wat	tch?v=Boi-FMB4-vs	https://www.youtube.com/	watch?v=C7tQW5ieGHg		



MOOR PARK HIGH SCHOOL: CURRICULUM

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

Curriculum Area: Mathematics (support) – Foundation

(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	Properties of polygons Review and extension probability	Probability Further circumference and area Real life graphs	Inequalities Volume	Algebra and graphs Sketching graphs Quadratic graphs	Exam preparation - revision
Skills	Know the properties of polygons. Calculate interior and exterior angles of polygons. Understand the probability scale. Work out probabilities and solve problems. Use tree diagrams.	Understand the probability scale. Work out probabilities and solve problems. Use tree diagrams. Know the parts of a circle. Know and use the formula for the areas and circumference of a circle Plot graphs of real-life situations and find solutions, including speed/distance graphs	Represent inequalities on a numbers line. Solve linear inequalities. Calculate the volume of cubes, cuboids and prisms.	Solve equations. Plot linear graphs. Find solutions using graphs. Recognise graphs if linear, quadratic, cubic and reciprocal functions Recognise, sketch and interpret quadratic graphs.	
Connections to previous learning	Year 9 Autumn 1 Angles Year 9 Summer 1 Probability	Year 9 Summer 1 Probability Year 9 Spring 2 Area and circumference	Year 10 Summer 1 Algebra recap and extension Year 8 Autumn 1 Shapes and measures in 3D	Year 10 Summer 1 Algebra recap and extension Year 10 Graphs recap and extension Year 10 Graphs recap and extension	
Assessment	Skills check at the end of each unit (2 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 (2 during this term)	Skills check at the end of each unit (3 during this term) Mock 2 – CAP2	GCSE Examinations
Homework	Revision/numeracy booklet	Revision/numeracy booklet	Revision/numeracy booklet	Revision plan	Revision plan
Cultural Capital					
Literacy	Mathematical key terms/vocabulary for each unit. Correct terminology used when answering questions. Read and understand written questions	Mathematical key terms/vocabulary for each unit. Correct terminology used when answering questions. Read and understand written questions	Mathematical key terms/vocabulary for each unit. Correct terminology used when answering questions. Read and understand written questions	Mathematical key terms/vocabulary for each unit. Correct terminology used when answering questions. Read and understand written questions	Mathematical key terms/vocabulary for each unit. Correct terminology used when answering questions. Read and understand written questions
CIAG	Data Analysts - https://www.youtube.com/watch?v= yqyIYh4bKKo	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	