

Mathematics

Year 11 Higher Scheme of Learning 2023 - 2024

Subject leader: K Ellender

Topics by term	Topic overview for Year 11								
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6			
Topics taught	13H FurtherTrigonometry13.a. Revision ofTrigonometry13.b Trigonometry withaccuracy.13.c. Area of a triangle,Sine Rule, Cosine Rule13.d. 3D trigonometry13.e. TrigonometricgraphsKnowledge Recall andQuiz	 15H Equations and Graphs 15.a. Linear functions 15.b Quadratic functions 15.c Simultaneous equations 15.d Cubic functions 15.e Graphing inequalities Knowledge Recall and Quiz 16H. Circle Theorems 16.a Identifying theorems 16.b Application of theorems with reasoning. 16.c Equation of a circle. Tangent to a circle and gradient. Knowledge Recall and Quiz 	17H Further Algebra 17.a Changing the subject17.b Algebraic fractions17.c Quadratic Sequences17.d. Surds17.e Functions17.f ProofKnowledge Recall and QuizMock Examinations	19H Proportion and Graphs 19.a Direct and Inverse Proportion 19.b. Exponential functions 19.5 Non-linear graphs Knowledge Recall and Quiz 18H Vectors 18.a Vector Arithmetic 18.b Geometric problems Knowledge Recall and Quiz	End of Year Revision and Exams	End of Year Revision and Exams			
		Mock Examinations							

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Term 5	Error! Bookmark not defined.
Use of Big Questions and Lesson Questions	
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GCSE – Command Words	
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Assessments/ Quizzes / Walking Talking Mocks / Pre-Public Examinations	
Consolidation and Review Activities	
Homework	
SMSC/ ICT/ Cross Curricular Connections	

This symbol indicates that there are aspects of this curriculum area that pupils have previously practised. Pupils will be revisiting earlier content as part of their consolidation or in order to ensure knowledge is secure before expanding into new learning. References to these earlier SOL are noted for teachers to check specific objectives and content.

Edexcel Higher 1MA1								
Specification References	Big questions	Topic area: Main Items	Learning Objectives /Outcomes All: grades 4-5 Most: grades 6-7 Some: grades 8-9 Examples	Key Terms/ concepts Literacy Numeracy	Assessment and homework tasks	Resources	Personal Development Curriculum links (SMSC, British Values, PSHE)	
Term 1								
A4, N7, N8, N15, G6, G20, G21, N16, G11, G22, G23	Topic 1: Ch13H - Furthe How do we apply trigonometry knowledge to any triangle? Yr9 Ch5	er Trigonometry (6 w 13.a Revision of Trigonometry 13.b Trigonometry with accuracy. 13.c Area of a triangle, Sine Rule, Cosine Rule	Revision from unit 5H: Calculate missing lengths and angles using Pythagoras' Theorem and the Trigonometric Ratios Know the exact values of sin θ and cos θ for θ = 0°, 30°, 45°, 60° and 90°; know the exact value of tan θ for θ = 0°, 30°, 45° and 60°. Use upper and lower bounds in trigonometry calculations. Know and apply Area = ½ ab sin C to calculate the area, sides or angles of any triangle. Know the sine and cosine rules, and use to solve 2D problems (including involving bearings).	Sine, cosine, tan, angle, graph, side, angle, inverse, 2D, 3D, diagonal, plane, cuboid, bound, transformatio ns, square root, See command words.	Starter quizzes for the term should include: Required prior knowledge Mixed skills practice Focused accuracy drills Knowledge gap support Look, cover, write, check. Pupils are expected to complete purposeful exercises and repeated practice on: Basic Trigonometry Trigonometry calculations with exact values and boundaries Sine and Cosine rule calculations Finding the area of any triangle Practical problems involving selection of the correct formula. Multistep problems in a range of scenarios with reasoning, where necessary. Key & exemplar questions – WRM - SOL topics	 Pearson's GCSE Maths H 9-1 Textbook: Ch5H, 13H Purposeful Practice Book Ch5H, 13H Edexcel Higher Linear Course Text Book Ch5, 31 Common misconceptio n information. Scientific calculators Sine and Cosine rule trigonometry pile up - MrGrayMath s on TES Finding Exact Trig Values - Discovery Learning - emcnicholl on TES When do we need 1/2absinc? card 	By maintaining high standards of behaviour, including mutual respect and tolerance for different ideas to their own, class teachers will be promoting British values. Throughout the year, students should be encouraged to actively listen to understand the viewpoint of others when learning involves opinions, interpretation of fact and alternative methods.	
					Plenary style questions – <u>White Rose Maths -</u> <u>Assessment Papers</u>	match - Teachit M aths		

N16,	How can our	13.d 3D	Understand the language of planes, and recognise the	https://www.missbsresourc es.com/ > Geometry> skills review Mathsbox > Topic resources > 4 Questions / Exit tickets Pupils are expected to	Trigonometry worksheets - Cleave Books Year 11 Term 1 Knowledge Organiser for key terms, recall and low stakes quizzing. Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 style questions for assessment.	Gatsby Benchmarks:
G11, G20, G22, G23	knowledge of trigonometry help solve 3D problems?	Trigonometry	diagonals of a cuboid. Solve geometrical problems on coordinate axes. Understand, recall and use trigonometric relationships and Pythagoras' Theorem in right-angled triangles, and use these to solve problems in 3D configurations. Calculate the length of a diagonal of a cuboid. Find the angle between a line and a plane. Use the sine and cosine rules to solve 3D problems.	complete purposeful exercises and repeated practice on: 3D Pythagoras 3D Trigonometry Multistep problems in a range of scenarios with reasoning, where necessary. Key & exemplar questions – <u>WRM - SOL topics</u> Plenary style questions – <u>White Rose Maths -</u> <u>Assessment Papers</u> <u>https://www.missbsresourc</u> <u>es.com/ > Geometry> skills</u> review Mathsbox > Topic resources > 4 Questions / Exit tickets	GCSE Maths H 9-1 Textbook: Ch13H Purposeful Practice Book Ch13H Edexcel Higher Linear Course Text Book Ch31 Common misconceptio n information. Scientific calculators Year 11 Term 1 Knowledge Organiser for key terms, recall and low stakes quizzing.	Careers Use engagement in higher-level topics to introduce students to A-level concepts. Students might be unaware of opportuniti es for further study and employment with advanced mathematical knowledge. <u>Maths</u> , <u>Why Bother? MYPATH</u> <u>Careers Resources</u> (mypathcareersuk.com)

						Please see the	
						Resources section	
						for available	
						materials on	
						nractico quostions	
						and	
						style questions	
0.042		12 -	Descention should be and be to make a state of		Duralla and anno attail to	for assessment.	
A8, A12,	How does your	13.e	Recognise, sketch and interpret graphs of the		Pupils are expected to	Pearson's	•
A13,	knowledge of exact	Irigonometric	trigonometric functions (in degrees) $y = sin x$, $y = cos x$		complete purposeful	GCSE Maths	
G21	values support	graphs	and $y = \tan x$ for angles of any size.		exercises and repeated	H 9-1	
	representing		Know the exact values of $\sin \theta$ and $\cos \theta$ for $\theta = 0^{\circ}$, 30° ,		practice on:	Textbook:	
	trigonometric		45°, 60° and 90° and exact value of tan θ for θ = 0°,		 Drawing and reading 	Ch13H	
	functions graphically?		30°, 45° and 60° and find them from graphs.		trigonometric graphs	 Purposeful 	
					 Using graphs to solve 	Practice	
			Trigonometric graph transformations are covered with		equations.	Ch13H	
			Ch17 with the transformation of functions instead.				
					Key & exemplar questions –	Scientific	
					WRM - SOL topics	calculators	
						Graph paper	
					Plenary style questions –		
					White Rose Maths -	Year 11 Term 1	
					Assessment Papers	Knowledge	
					https://www.missbsresourc	Organiser for key	
					es.com/ > Geometry> skills	terms, recall and	
					review	low stakes	
					Mathsbox > Topic resources	quizzing.	
					> 4 Questions / Exit tickets		
						Please see the	
						Resources section	
						for available	
						materials on	
						practice questions	
						and	
						style questions	
						for assessment	
		Knowledge Recall	Big Questions of the unit are reviewed, and key areas rev	visited Planned co	nsolidation	Knowledge Recall	
		Kilowieuge Necali				Losson - Unit	
			Worded problems should be used, as well as even style	nuestions from th	e board	13H _ Shared	
			Further examples could include, but should not be limite	d to.	c board.		
			Institution examples could include, but should not be limited	u lu. Theorem or per	mal trigonomotric ratios to	u.ca.	
			solvo probloms			Boarcon's CCSE	
			Find the area of a comment of a circle given the redive on	d longth of the ch	ord	Mathe H 0 1	
				u length of the th	oru.	Toythook:	
						Problem solving,	

Kr	Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch13H Knowledge Quiz – Shared area.	Strengthen and Extend questions.	
Assessments	s for the year group	will take place in Week 3 of each term, followed by feedb	ack and focussed	Pupil Improvement Time.		
Term 2						
Topic 2: Ch15H – Equations	ns and Graphs (4 w	eeks)				
N8, A19, What methods do we 15 A21, have for graphing any fully equations, and how A12, can they help find solutions? Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series Image: Solution series <	15.b Quadratic Unctions 15.b Quadratic Unctions 15.c Simultaneous equations (linear, uadratic and circles).	 Revision from unit 6H: Plot, identify and interpret a linear graph given by equations of the form y = mx + c; Sketch a graph of a linear function, using the gradient and y-intercept. Find the equation of the line through one point with a given gradient; Rearrange, plot, interpret an equation of ax + by = c; Generate equations of lines that are parallel and perpendicular using the fact that the gradient of a line parallel is m and a line perpendicular is 1/m. Revision of expanding, factorising quadratic expressions and solving equations (Ch9H) Sketch a graph of a quadratic function, by factorising or by using the formula, identifying roots and y-intercept, turning point; Be able to identify from a graph if a quadratic equations using a graph; Sketch a graph of a quadratic function and a linear function, identifying intersection points; Revision from unit 9H: Solving simultaneous equations graphically: -find approximate solutions to simultaneous equations formed from one linear function and one quadratic function using a graphical approach; -find graphically the intersection points of a given straight line with a circle; 	Sketch, estimate, quadratic, cubic, function, factorising, simultaneous equation, graphical, algebraic, inequality, intersection, variable, See command words.	Starter quizzes for theterm should include:Required prior knowledgeMixed skills practiceFocused accuracy drillsKnowledge gap supportLook, cover, write, check.Pupils are expected tocomplete purposefulexercises and repeatedpractice on:Solving quadraticequationsSketching quadraticgraphsSolving simultaneousequations algebraicallySolving simultaneousequations graphicallyExpanding triplebracketsPlotting andinterpreting cubicgraphs.Practical problems involvingsimultaneous equations forcontextual problems.Multistep problems in arange of scenarios withreasoning, wherenecessary.	 Pearson's GCSE Maths H 9-1 Textbook: Ch9H, 15H Purposeful Practice Book Ch15H Edexcel Higher Linear Course Text Book Ch32, 23, 25 Common misconceptio n information. Scientific calculators Pre-printed axes Graph transformation blitz (resourceaholic) Check-in test: transformation of curves and their equations (resourceaholic) Year 11 Term 2 Knowledge 	Gatsby Benchmarks: Careers Introduce students to real examples of quadratic equations for context. Students might be unaware of opportuniti es for further study and employment with advanced mathematical knowledge. <u>Real World Examples of Quadratic Equations</u> (mathsisfun.com) Maths, Why Bother?] <u>MYPATH Careers</u> <u>Resources</u> (mypathcareersuk.com)

	15.d Cubic Functions	 -solve simultaneous equations representing a real-life situation graphically, and interpret the solution in the context of the problem; Expand the product of more than two linear expressions; Sketch graphs of simple cubic functions, given as three linear expressions; Use iteration with simple converging sequences. 	Key & exemplar questions – WRM - SOL topics Plenary style questions – White Rose Maths - Assessment Papers https://www.missbsresourc es.com/ > Algebra> skills review Mathsbox > Topic resources > 4 Questions / Exit tickets	terms, recall and low stakes quizzing. Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 style questions for assessment.	
A20, A22 Yr10 Ch9	15.e Graphing inequalities	Revision from unit 9H: Solve linear inequalities algebraically. Solve linear inequalities in two variables graphically; Show the solution set of several inequalities in two variables on a graph. Solve quadratic inequalities in one variable, by factorising and sketching the graph to find critical values; Represent the solution set for inequalities using set notation, i.e. curly brackets and 'is an element of' notation; For problems identifying the solutions to two different inequalities, show this as the intersection of the two solution sets, i.e. solution of x ² – 3x – 10 < 0 as {x: –3 < x < 5};	 Pupils are expected to complete purposeful exercises and repeated practice on: Graphing linear inequalities Identifying critical values Multistep problems in a range of scenarios with reasoning, where necessary. Key & exemplar questions – WRM - SOL topics Plenary style questions – White Rose Maths - Assessment Papers https://www.missbsresourc es.com/ > Algebra> skills review Mathsbox > Topic resources > 4 Questions / Exit tickets	 Pearson's GCSE Maths H 9-1 Textbook: Ch15H Purposeful Practice Book Ch9H, 15H Edexcel Higher Linear Course Text Book Ch14 Common misconceptio n information. Scientific calculators Pre-printed axes Year 11 Term 2 Knowledge Organiser for key terms, recall and low stakes quizzing. Please see the Resources section for available materials on practice questions 	Gatsby Benchmarks: Careers Use engagement in higher-level topics to introduce students to A-level concepts. Students might be unaware of opportuniti es for further study and employment with advanced mathematical knowledge. <u>Maths</u> , Why Bother? MYPATH Careers Resources (mypathcareersuk.com)

	Knowledge Recall	Big Questions of the unit are reviewed, and key areas rev Worded problems should be used, as well as exam style Further examples could include, but should not be limite Algebraic iteration to be practised without early roundin Extend the students to include expansions of more than Practise expanding 'double brackets' with all combinatio	visited. Planned c questions from th ed to: g. three linear expro ns of positives an	onsolidation. ne board. essions. d negatives.	AO1/AO2/AO3 style questions for assessment. Knowledge Recall Lesson – Unit 15H – Shared area. Pearson's GCSE Maths H 9-1 Textbook: Problem solving, Check Up, Strengthen and Extend questions.	
	Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch15H Knowledge Quiz – Shared area.	Knowledge Quiz and self- assessment.	
Topic 3: Ch16H – Cire	le Theorems (2 weeks				assessment.	
G9, G10, A16 What are the circle theorems and how are they applied?	 16.a Identifying circle theorems from Radii, Chords and Tangents. 16.b Application of circle theorems with full written reasoning. 16.c Equation of a circle. 	Recall the definition of a circle and identify (name) and draw parts of a circle, including sector, tangent, chord, segment;Find and give reasons for missing angles on diagrams using facts and circle theorems, including: -isosceles triangles (radius properties) in circles; -the fact that the angle between a tangent and radius is 90°; -the fact that tangents from an external point are equal in length. -the perpendicular from the centre of a circle to a chord bisects the chord; -the angle subtended by an arc at the centre of a circle is twice the angle subtended at the circumference; -the angle in a semicircle is a right angle; -angles in the same segment are equal; -alternate segment theorem; -opposite angles of a cyclic quadrilateral sum to 180°; Understand and use the fact that the tangent at any point on a circle is perpendicular to the radius at that point;Select and apply construction techniques and understanding of loci to draw graphs based on circles and perpendiculars of lines;	Radius, centre, tangent, circumferenc e, diameter, gradient, perpendicular , reciprocal, coordinate, equation, substitution, chord, triangle, isosceles, angles, degrees, cyclic quadrilateral, alternate, segment, semicircle, arc, theorem See command words.	 Pupils are expected to complete purposeful exercises and repeated practice on: Identification and calculations with individual circle theorems Identification and calculations with multiple circle theorems Plotting and interpreting the equation of a circle. Multistep problems in a range of scenarios with reasoning, where necessary. Key & exemplar questions – WRM - SOL topics Plenary style questions – White Rose Maths - Asseessment Papers 	 Pearson's GCSE Maths H 9-1 Textbook: Ch16H Purposeful Practice Book Ch16H Edexcel Higher Linear Course Text Book Ch29, 32 Common misconceptio n information. Scientific calculators Compasses Circle theorems meet 0.5absinC (resourceaholic) Great angle chase 	

		Tangent to a	Recognise and construct the graph of a circle		https://www.missbsresourc		
		circle and	using $x^2 + y^2 = r^2$ for radius <i>r</i> centred at the origin of		<u>es.com/</u> > Geometry> skills		
		gradient.	coordinates.		review	Year 11 Term 2	
			Find the equation of a tangent to a circle at a given		Mathsbox > Topic resources	Knowledge	
			point, by:		> 4 Questions / Exit tickets	Organiser for key	
			-finding the gradient of the radius that meets the circle			terms, recall and	
			at that point (circles all centre the origin);			low stakes	
			-finding the gradient of the perpendicular tangent;			quizzing.	
			-using the given point;				
						Please see the	
						Resources section	
						for available	
						materials on	
						practice questions	
						and	
						A01/A02/A03	
						style questions	
						for assessment.	
		Knowledge Recall	Big Questions of the unit are reviewed, and key areas rev	visited. Planned c	onsolidation.	Knowledge Recall	
						Lesson – Unit	
			Worded problems should be used, as well as exam style	questions from tl	ne board.	16H – Shared	
			Further examples could include, but should not be limited to:				
			Justify clearly missing angles on diagrams using the vario	us circle theorem	۱.		
			Checks on correct notation used throughout.			Pearson's GCSE	
			Justify the relationship between the gradient of a tanger	t and the radius.		Maths H 9-1	
			Produce an equation of a line given a gradient and a coo	rdinate		Textbook:	
						Problem solving,	
						Check Up,	
						Strengthen and	
						Extend questions.	
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch16H Knowledge Quiz –	Knowledge Quiz	
					Shared area.	and self-	
						assessment.	
			·	•			
	Assessme	ents for the year group	p will take place in Week 3 of each term, followed by feedb	ack and focussed	l Pupil Improvement Time.		
Term 3							
	Topic 4: Ch17H – Advar	nced Algebra (6 weel	ks)				
A4, A5,	How can we apply our	17.a Changing the	Change the subject of a formula, including fractions and	Subject,	Starter quizzes for the	Pearson's	•
A18,	knowledge of	subject	cases where the subject occurs on both sides of the	inverse,	term should include:	GCSE Maths	
N8, N9,	algebraic		formula, or where a power of the subject appears;	fraction,	Required prior knowledge	H 9-1	
A23,	manipulation to		USE THE SCIENCE FORMULAE SHEET. (Equation set 1-	equation,	Mixed skills practice	Textbook:	
A24,	expressions involving		4)	rearrange, de	Focused accuracy drills	Ch17H	
A25	powers and fractions?			nominator,	Knowledge gap support	Purposeful	
				integer,	Look, cover, write, check.	Practice Book	
				factorise,		Ch17H,	
1	🐨 Yr9 Ch2			Ouadratic.			

			1 1 1	term linear	Pupils are expected to	 Edovasl 	
			$\frac{1}{f} = \frac{1}{u} + \frac{1}{v}$	Pationalica	complete purposeful		
			Change the subject of a formula such as f ,	Rationalise,	complete purposerui	Higher Linear	
		17.b Algebraic	where all variables are in the denominators;	denominator,	exercises and repeated	Course Text	
		fractions		surd, rational,	practice on:	Book Ch18,	
				irrational,	 Changing the 	26, 28, 36	
			Simplify algebraic fractions:	function	subject	Common	
			Multiply and divide algebraic fractions:	notation,	Factorising	misconceptio	
			Solve quadratic equations arising from algebraic	inverse.	expressions	n	
			fraction equations:	evaluate	Simplifying	information	
			Traction equations;	Transformatio	• Simplifying	information.	
		17 a Quadratia			tractions	c · · ····	
			Continue a quadratic sequence and use the nth term to		Fraction	Scientific	
		Sequences	generate terms;	transformatio	arithmetic	calculators	
			Find the nth term of quadratic sequences;	n, constant of	 Solving equations 		
				proportionalit	involving	Algebraic Fraction	
		17.d. Surds	Rationalise the denominator involving surds; simple	y, Axes,	fractions.	(Magic Square)	
			and sign change.	coordinates,		(resourceaholic)	
D14 \//	/hat is a function	17 o Euroctions	Use function potation:	sine. cosine.	quadratic	Surds arithmagon	Gatshy Bonchmarks:
		17.eTunctions	Find $f(y) = g(y)$ and $f(y) = g(y) - 2f(y) - f(2y)$ at a	tan angle	quatiatic	s (resourceabolic)	Caroora
A12 all	nu now do they		Find $f(x) + g(x)$ and $f(x) - g(x)$, $f(x)$, $f(5x)$ etc.	granh	sequences and	Algebraic Broof	Careers
A12, allo	llow you to explore		Including algebraically;	invorso	calculate the nth	Algebraic Proof	Use engagement in
A13, mo	nore advanced		Find the inverse of a linear function;	inverse,	term	VVOIKDOOK	higher-level topics to
A14, alg	lgebraic concepts?		Know that $f^{-1}(x)$ refers to the inverse function;	square root,	 Rationalise the 	(resourceaholic)	introduce students to
A15,			For two functions f(x) and g(x), find gf(x).	Proof, always,	denominator of	Quadratic Proofs	A-level concepts.
A8, G21 🛛 🧲				identity,	simple fractions	(resourceaholic)	Students might be
e	🖤 Yr11 Ch13		Interpret and analyse transformations of graphs of	consecutive,	Rationalise the		unaware of opportuniti
			functions and write the functions	integer,	denominator with	Year 11 Term 3	es for further study and
			algebraically (translations and reflections only)	factor,	a sign change	Knowledge	employment with
			a g write the equation of $f(x) + g$ or $f(x - g)$:	multiple.	a sign change.	Organiser for key	advanced mathematical
			e.g. while the equation of $f(x) + u$, or $f(x - u)$.	nrime	Use function	terms recall and	
			Apply to the graph of $y = f(x)$ the transformations	princ,	notation	low stakes	knowledge. Maths,
			$y = -\tau(x), y = \tau(-x)$ for linear, quadratic &	Soo command	 Inverse functions 		Why Bother? MIYPATH
			cubic functions;	See command	 Compound 	quizzing.	Careers Resources
				words	functions		(mypathcareersuk.com)
			Revision of the Trigonometric graphs and key features		Transform a	Please see the	
			(Ch13H).		range of functions	Resources section	
			Apply to the graph of $y = f(x)$ the transformations $y = f(x)$		in graphical form	for available	
			$+ \alpha$, $y = f(x + \alpha)$ for linear, guadratic & cubic functions:		in graphicariorni.	materials on	
			Apply to the graph of $y = f(x)$ the transformations $y = -$			practice questions	
			f(x) = f(-x) for sing cosing and tan functions $f(x)$		Multistep problems in a	and	
			Apply to the graph of $y = f(y)$ the transformations $y = f(y)$		range of scenarios with		
			Apply to the graph of $y = f(x)$ the transformations $y = f(x)$ the transformations $y = f(x)$ the transformation $f(x)$ th		reasoning, where	style questions	
			f(x) + a, $y = f(x + a)$ for sine, cosine and tan functions.		necessary.	style questions	
						ior assessment.	
					Key & exemplar questions –		
A6 Wh	/hy are the	17.f Proof	Solve 'Show that' and proof questions using		WRM - SOL topics		
rep	epresentations of		consecutive integers $(n, n + 1)$, squares a^2, b^2 , even				
eve	ven and an odd		numbers 2 <i>n</i> , odd numbers 2 <i>n</i> +1;		Plenary style questions -		
nui	umbers the key to a				White Pose Maths		
					WALLE BUSE WALLS -		
pre	reat number of				Assessment Papers		

					https://www.misshsrosourc		
					$\frac{111193.77}{111193.97}$ www.initsboliesourc		
					review		
					Mathshox > Topic resources		
					>4 Questions / Exit tickets		
					> 4 Questions / Exit tickets		
		Knowledge Recall	Big Questions of the unit are reviewed, and key areas re-	visited. Planned c	onsolidation.	Knowledge Recall	
		0				Lesson – Unit	
			Worded problems should be used, as well as exam style	questions from th	ne board.	17H – Shared	
			Further examples could include, but should not be limite	d to:		area.	
			Rationalising a mixture of fractions with positive and neg	ative signs.			
			Explain the difference between rational and irrational nu	imbers.		Pearson's GCSE	
			Given a function. evaluate f(2).			Maths H 9-1	
			When $g(x) = 3 - 2x$, find $g^{-1}(x)$.			Textbook:	
						Problem solving.	
						Check Up,	
						Strengthen and	
						Extend guestions.	
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch17H Knowledge Quiz –	Knowledge Quiz	
		0			Shared area.	and self-	
						assessment.	
Term 4							
Term 4	Topic 6: Ch19H – Propo	ortion and Graphs (4	weeks)		· ·		
Term 4 R7, R10,	Topic 6: Ch19H – Propo How do I write, use	ortion and Graphs (4 19.a Direct and	weeks) Recognise and interpret graphs showing direct and	Direct,	Pupils are expected to	Pearson's	•
Term 4 R7, R10, R13,	Topic 6: Ch19H – Propo How do I write, use and plot statements	19.a Direct and Inverse	weeks) Recognise and interpret graphs showing direct and indirect proportion;	Direct, indirect,	Pupils are expected to complete purposeful	 Pearson's GCSE Maths 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal	Direct, indirect, proportion,	Pupils are expected to complete purposeful exercises and repeated	 Pearson's GCSE Maths H 9-1 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Prtion and Graphs (4 19.a Direct and Inverse Proportion	<pre>weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function y=1/x with x ≠ 0</pre>	Direct, indirect, proportion, reciprocal,	Pupils are expected to complete purposeful exercises and repeated practice on:	• Pearson's GCSE Maths H 9-1 Textbook:	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	ortion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is	Direct, indirect, proportion, reciprocal, linear,	Pupils are expected to complete purposeful exercises and repeated practice on: • Interpreting and	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	ortion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined;	Direct, indirect, proportion, reciprocal, linear, gradient,	Pupils are expected to complete purposeful exercises and repeated practice on: • Interpreting and reading graphs of	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Prtion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic,	Pupils are expected to complete purposeful exercises and repeated practice on: • Interpreting and reading graphs of proportional	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Prtion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x squared solutionships.	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential,	Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships.	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Prtion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Here we have direct proportion problems	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions,	Pupils are expected to complete purposeful exercises and repeated practice on: • Interpreting and reading graphs of proportional relationships. • Statements of	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, includer the value of x for x squared then	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area esta of	Pupils are expected to complete purposeful exercises and repeated practice on: • Interpreting and reading graphs of proportional relationships. • Statements of proportionality	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Prtion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k , and then use k to find another uplus.	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of	Pupils are expected to complete purposeful exercises and repeated practice on: • Interpreting and reading graphs of proportional relationships. • Statements of proportionality and related	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Prtion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k , and then use k to find another value; Write statements of proportionality for quantities	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, dictance	Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 24 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k , and then use k to find another value; Write statements of proportionality for quantities proportional to the square cube or other power of	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time	Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality? Yr 9 Ch4, Yr10 Ch11	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k , and then use k to find another value; Write statements of proportionality for quantities proportional to the square, cube or other power of another quantity:	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time, velocity, tang	Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse proportion.	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 Common microscotic 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality? Yr 9 Ch4, Yr10 Ch11	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks) Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k , and then use k to find another value; Write statements of proportionality for quantities proportional to the square, cube or other power of another quantity; The Abbey Lens: Consider scientific contexts e.g. Gas	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time, velocity, tang ent, chord	Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse proportion. Plotting exponential	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 Common misconceptio 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks)Recognise and interpret graphs showing direct and indirect proportion;Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined;Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships;Use $y = kx$ to solve direct proportion problems, including questions where students find k, and then use k to find another value;Write statements of proportionality for quantities proportional to the square, cube or other power of another quantity;The Abbey Lens: Consider scientific contexts e.g. Gas laws	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time, velocity, tang ent, chord	 Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse proportion. Plotting exponential functions 	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 Common misconception n 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks)Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k, and then use k to find another value; Write statements of proportionality for quantities proportional to the square, cube or other power of another quantity; The Abbey Lens: Consider scientific contexts e.g. Gas laws	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time, velocity, tang ent, chord	 Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse proportion. Plotting exponential functions Growth and 	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 Common misconceptio n information. 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks)Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k, and then use k to find another value; Write statements of proportionality for quantities proportional to the square, cube or other power of another quantity; The Abbey Lens: Consider scientific contexts e.g. Gas laws	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time, velocity, tang ent, chord See command	 Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse proportion. Plotting exponential functions Growth and decay prophates 	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 Common misconceptio n information. 	•
Term 4 R7, R10, R13, R16,	Topic 6: Ch19H – Propo How do I write, use and plot statements of proportionality?	Proportion and Graphs (4 19.a Direct and Inverse Proportion	weeks)Recognise and interpret graphs showing direct and indirect proportion; Recognise, sketch and interpret graphs of the reciprocal function $y=1/x$ with $x \neq 0$ State the value of x for which the equation is not defined; Identify direct proportion from a table of values, by comparing ratios of values, for x squared and x cubed relationships; Use $y = kx$ to solve direct proportion problems, including questions where students find k, and then use k to find another value; Write statements of proportionality for quantities proportional to the square, cube or other power of another quantity; The Abbey Lens: Consider scientific contexts e.g. Gas lawsSet up and use equations to solve word and other problems involving direct proportion:	Direct, indirect, proportion, reciprocal, linear, gradient, quadratic, exponential, functions, estimate, area, rate of change, distance, time, velocity, tang ent, chord See command words	 Pupils are expected to complete purposeful exercises and repeated practice on: Interpreting and reading graphs of proportional relationships. Statements of proportionality and related calculations for direct and inverse proportion. Plotting exponential functions Growth and decay problems 	 Pearson's GCSE Maths H 9-1 Textbook: Ch19H Purposeful Practice Book Ch19H, Edexcel Higher Linear Course Text Book Ch25, 34 Common misconceptio n information. 	•

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R14, R15, A7, A12, A13, A14, A15	How do I use an exponential function?	19.b. Exponential functions	Solve problems involving inverse proportion using graphs by plotting and reading values from graphs; Solve problems involving inverse proportionality; Set up and use equations to solve word and other problems involving direct proportion or inverse proportion. Recognise, sketch and interpret graphs of exponential functions $y = k^x$ for positive values of k and integer values of x ; Use calculators to explore exponential growth and decay; The Abbey Lens: Consider scientific contexts e.g. radioactive decay.	 and interpretation Interpreting gradients on linear and non- linear graphs Calculating the area under a graphs. Practical problems involving proportional and exponential relationships for contextual problems. 	Pre-printed axes Area under a graph – Toticity Gradients and Area under a curve – Collins Graphs of exponential functions - @mariomonte40 Year 11 Term 4	
			Set up, solve and interpret the answers in growth and decay problems;	Practical problems involving non-linear graphs including	Knowledge Organiser for key terms, recall and	
R14, R15, A7, A12, A13, A14, A15	What can we discern from the gradient and area under different graphs?	19.c Non-linear graphs	Interpret the gradient of non-linear graph in curved distance-time and velocity-time graphs: -for a non-linear distance-time graph, estimate the speed at one point in time, from the tangent, and the average speed over several seconds by finding the gradient of the chord; -for a non-linear velocity-time graph, estimate the acceleration at one point in time, from the tangent, and the average acceleration over several seconds by finding the gradient of the chord; Estimate area under a quadratic or other graph by dividing it into trapezia; Interpret the gradient of a quadratic or non-linear graph at a given point by sketching the tangent and finding its gradient; Interpret the gradient of a linear or non-linear graph in financial contexts; Interpret the area under a linear or non-linear graph in real-life contexts; Interpret the rate of change of graphs of containers filling and emptying; Interpret the rate of change of unit price in price graphs.	distance-time and speed- time. Multistep problems in a range of scenarios with reasoning, where necessary. Key & exemplar questions – <u>WRM - SOL topics</u> Plenary style questions – <u>White Rose Maths -</u> <u>Assessment Papers</u> <u>https://www.missbsresourc</u> <u>es.com/</u> > Algebra> skills review Mathsbox > Topic resources > 4 Questions / Exit tickets	low stakes quizzing. Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 style questions for assessment.	
		Knowledge Recall	Big Questions of the unit are reviewed, and key areas revisited. Planned consolidation. Worded problems should be used, as well as exam style questions from the board. Further examples could include, but should not be limited to: Consider using science contexts for problems involving inverse proportionality, e.g. volume of gas inversely proportional to the pressure or frequency is inversely proportional to wavelength.		Knowledge Recall Lesson – Unit 19H – Shared area.	

		Knowledge Quiz	Rates of change with graphs of containers filling and emptying and price graphs. Knowledge Quiz and self-assessment. Ch19H Knowledge Quiz – Shared area.			Pearson's GCSE Maths H 9-1 Textbook: Problem solving, Check Up, Strengthen and Extend questions. Knowledge Quiz and self- assessment.	
625	How can vectors be	18 a Vector	Understand and use vector notation, including column	Vector	Starter quizzes for the term	Pearson's	•
625	used to solve	Arithmetic	notation and understand and interpret vectors as	direction	should include:	 Pearson's GCSE Maths 	•
	complex geometrical	including parallel	displacement in the plane with an associated	magnitude,	Required prior knowledge	H 9-1	
	problems?	vectors and scalar	direction.	scalar,	Mixed skills practice	Textbook:	
		products.	Understand that 2a is parallel to a and twice its length,	multiple,	Focused accuracy drills	Ch18H	
			and that a is parallel to $-\mathbf{a}$ in the opposite direction.	parallel,	Knowledge gap support	Purposeful	
		18.b Geometric	Represent vectors, combinations of vectors and scalar multiples in the plane pictorially.	collinear,	Look, cover, write, check.	Practice	
		problems	Calculate the sum of two vectors, the difference of two	column	Pupils are expected to	Ch18H	
			vectors and a scalar multiple of a vector using column	vector	complete purposeful	Edexcel	
			vectors (including algebraic terms).		exercises and repeated	Higher	
				See command	practice on:	Linear	
			The Abbey Lens: Scientific vectors – momentum,	words	Interpreting and	Course Text	
			velocity.		manipulating	Book Ch35	
			Find the length of a vector using Pythagoras' Theorem.		Vectors in context	Common misconconti	
			Calculate the resultant of two vectors.		of a geometrical	on	
			Solve geometric problems in 2D where vectors are divided in a given ratio.		problem	information.	
			Produce geometrical proofs to prove points are		Multistep problems in a	Scientific	
			collinear and vectors/lines are parallel.		range of scenarios with	calculators	
					reasoning, where necessary.		
					Planary style questions	Year 11 Term 5	
					White Rose Maths -	Knowledge Organiser for	
					Assessment Papers	key terms, recall	
					https://www.missbsresource	and low stakes	
					<u>s.com/</u> > Geometry> skills	quizzing.	
					review	Discourse the	
					> 4 Ouestions / Exit tickets	Please see the	
						section for	
						available	
						materials on	
						practice	
						questions and	

						A01/A02/A03	
						style questions	
						for assessment.	
		Knowledge Recall	Big Questions of the unit are reviewed, a	and key areas revisited. Plan	ned consolidation.	Knowledge	
						Recall Lesson –	
			Worded problems should be used, as we	ell as exam style questions fr	om the board.	Unit 18H –	
			Further examples could include, but sho	Further examples could include, but should not be limited to:			
			Add and subtract vectors algebraically and use column vectors.				
			Solve geometric problems and produce proofs.			Maths H 9-1	
						Textbook:	
						Problem solving.	
					Check Up,		
					Strengthen and		
						Extend	
				-		questions.	
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch18H Knowledge Quiz –	Knowledge Quiz	
					Shared area.	and self-	
						assessment.	
Terms 5 a	Terms 5 and 6						
	Topic 8: End of Year Ex	ams and Revision					
	What do I need to		lopics this term will vary and should be l	based on Question Level And	alysis of strengths and areas for	more detailed list	
	practice and revise?		will be produced closer to the time base	d on assessment results and	and marking for multidual classes. F	A more detailed list	
			will be produced closer to the time based on assessment results and analysis of the year.				
			However, there are common topics that	students are likely to need t	o revisit based on Exam Results Ana	lysis of the previous	
			cohorts.				
			Some of these topic examples are listed below and should be revisited, focussing particular on the application of skills to problem solving questions.				
			Topics for students aiming for and working towards a grade 5+ at the end of the year: Additional Topics for students aiming for and wo the end of the year:				
			Venn diagrams and tree diagrams	Year 10 – Term 3	Simultaneous equations.	Year 10 – 1	
			Loci	Year 10 – Term 6	Complex ratio problems	Year 10-	
			Circle Theorems	Year 11 – Term 2	Quadratic inequalities	Year 11 – T	
			Area and volume formula recall	Year 10 – Term 1	Gradient rates of change	Year 11 –	

	Teachers should refer to the locations listed for objectives and resources, in addition to the GCSE Command words, common misconceptions and general resource bank in this document.
	In addition to these topics, other activities to occur this term are:
	 Drilling and repeated practice on areas where arithmetic errors are being made.
	 Revisiting previous mock papers to add corrections and re-do questions that had not been studied fully yet at the time.
	 Unseen practice and specification papers – as walking talking mocks, pair work or individually based on need. Problem solving work with a focus on literacy and multi-step questions. A mixture of past paper questions, Emporium resources, alternative exam boards and text books can be used as examples.

Use of Big Questions and Lesson Questions

Please refer to the department document on using Big Questions as part of The Abbey Lesson – "What does an Abbey Lesson look like in Maths?".

Big Questions are designed to build upon pupils' prior knowledge and link topics across KS2, 3 and 4. Big Questions will connect a series of learning outcomes, as opposed to focussing on individual objectives. All students, regardless of ability will be exposed to the same knowledge within reason, but able to explore Mathematical concepts to varying depths and wider applications. The spectrum of the Big Question focus allows for this to happen. This is where Lesson Questions are used to tailor the approach, level of detail and depth of knowledge to suit the ability, attainment, and confidence of individual classes.

Common Misconceptions - Brief Notes

Ch13H.

Revision of basic Trigonometry will be required

Not using the correct rule, or attempting to use trigonometric ratios in non-right-angled triangles. When finding angles students will be unable to rearrange the cosine rule or fail to find the inverse of $\cos \vartheta$.

Ch15H

When estimating values from a graph, it is important that students understand it is an 'estimate'. It is important to stress that when expanding quadratics, the *x* terms are also collected together. Quadratics involving negatives sometimes cause numerical errors.

Ch16H

Much of the confusion arises from mixing up the diameter and the radius. Students find it difficult working with negative reciprocals of fractions and negative fractions

Ch17H

 $\sqrt{3} \times \sqrt{3} = 9$ is often seen. When simplifying involving factors, students often use the 'first' factor that they find and not the LCM.

Ch12H

Often students think that when a shape is enlarged the angles also get bigger. Students struggle with the correct formal notation of congruency or similarity proof. Students can find it challenging to see the relationship between the ratio of the measurements and the scale factor.

Ch18H

Students find it difficult to understand that parallel vectors are equal as they are in different locations in the plane.

Ch19H

The effects of transforming functions is often confused Direct and inverse proportion can be mixed up. Square and root symbols can be missed from the defining equation

GCSE – Command Words

Please note that this table is not exhaustive but uses the most commonly used command words. These should be highlighted, explained and demonstrated when giving out problem solving work and GCSE questions.

Command word	Comments
Write down Write	No working will be needed
Find	Some working will be needed but will be minimal
Work out	Used interchangeably with 'calculate', it will be necessary to do some working out
Calculate	Used interchangeably with 'work out' but use of 'calculate' suggests that a calculator will be needed, it will be necessary to do some workings.
Explain	Explanation needed – may be a sentence or could be a mathematical statement
Give a reason	Clear reasons needed; if geometrical reasons then must link into working
Draw	Implies accuracy is important
Sketch	Less formal than 'draw'(no accurate measurements needed)

Complete	Usually means that some values need filling in, for example, on a probability tree diagram or a table of values	
Show	All working needed to get to the required answer must be shown	
Prove	More formal than 'show', all steps must be present and, in the case of a geometrical proof, reasons must be given	
Prove algebraically	Algebra must be used in the proof	
Describe	Words needed to describe, for example, a transformation	
Justify	Show all working or give a written explanation	
Expand	Remove brackets	
Expand and simplify	Remove brackets and simplify	
Factorise	Straight forward factorisation	
Factorise fully	More complex factorisation, more than one factor to consider	
Simplify	Simplify the given expression	
Simplify fully	Likely to be more than one stage needed to simplify expression	
Solve	Solve an equation / inequality	

General Resources Bank

Teachers will select the resources required for individual lessons. These will be fit for purpose for their class in order to promote the best progress and understanding for individual objectives, whilst still working towards the Big Question.

A **sample** list of resource materials is given as a starting point or for new ideas and are used by the department:

- Pearson's Edexcel 9-1 Textbook Series 1 and 2 ActiveLearn (pearsonactivelearn.com)
- Pearson's Purposeful Practice book <u>ActiveLearn (pearsonactivelearn.com)</u>
- MathsBox <u>Mathsbox</u>
 - A wide-ranging selection of mixed quizzes, repeated practice and differentiated questions for use in the classroom, including short term cover work.
- MathsBot <u>MathsBot.com Tools for Maths Teachers</u>
 - Interactive tools and activites to aid the teaching of mathematics. Hundreds of randomly generated questions and answers and Mathematics Manipulatives for mastery.
- Corbett maths Corbettmaths Videos, worksheets, 5-a-day and much more
 - Video tutorials, questions, revision resources and puzzles.
- Maths 4 Everyone <u>Maths Worksheets [Primary and Secondary] (maths4everyone.com)</u>
 - Carefully thought-out questions that are designed for the different stages of learning a topic. Typically, there is one sheet that focuses on the First Steps, and then other sheets that contain questions which help students to Strengthen and then Extend their understanding.

- Go Teach Maths Go Teach Maths: 1000s of free resources
 - Animated PowerPoint slides to demonstrate a mathematical method within lessons and supporting activities with an individual or paired consolidation focus.
- Maths Genie <u>Maths Genie Learn GCSE Maths for Free</u>
 - o GCSE revision videos, exam style questions and solutions.
- Oak Academy Oak National Academy (thenational.academy)
 - Online lessons and resources to support independent study particularly useful for students who are having to spend significant amounts of time outside of the classroom.
- Mr Barton Variation Theory Variation Theory
 - A collection of high-quality, sequences of questions and examples using key principles from Variation Theory. Holds questions and examples constant, together with the mathematical behaviour of *reflect, expect, check, explain*.
- Dr Frost Maths DrFrostMaths.com
 - A diverse set of free teaching resources and tools including downloadable teaching slides/worksheets for KS3-5, teaching videos and an online platform for whiteboard practice and exam questions.
- Edexcel Exam Wizard- ExamWizard :: Index
 - ExamWizard is a free exam preparation tool containing a bank of past Edexcel exam questions, mark schemes and examiners' reports for a range of GCSE subjects.
- Additional Maths Blogs and other online resources include:

Solvemymaths	Boss Maths
Resouraholic	SavemyExams
Colleenyoung.wordpress	Nrich
missquinnmaths.wordpress	Pret Homework
Just Maths	BBC Bitesize
Mathed Up	GCSE POD
Miss B resources	

Assessments/ Quizzes / Walking Talking Mocks / Pre-Public Examinations

Through the GCSE syllabus, pupils are assessed regularly to monitor progress, understanding and make predictions.

• Formal Graded Assessments

Formal assessments will occur once a term, during week 3 for monitoring purposes and formal feedback. It will be a mixed topic assessment to mimic the mixed topics they will need to answer for their end of year and public examinations. It is to support a more active attitude to revision in small, manageable tasks, as well as allowing students to revisit topics in a formal setting and identify gaps in knowledge.

• Topic Quizzes

Other assessment will be end of unit quizzes to assess recent learning and conducted when learning of that sequence is concluded.

For an improved response to revision and independent study, students are expected to undertake guided revision tasks through the year before assessments as part of their homework. Staff will support students with effective techniques and resources offered where required. These revision homework tasks will consist of:

• Directions to important online videos and tasks to consolidate knowledge or expose students to a higher-level task or topic.

- Pre-prepared practice questions on the relevant topics, such as the Active Learn assessment materials and Hegarty Maths.
- GCSEPOD with videos and related questions.

• Walking, Talking Mocks

Year 11 will have a Walking Talking Mock as a method of revisiting public exam formats and good exam technique. During the WTM, the teacher will model an approach to questions on an examination paper and guide students to complete it, with a large focus on areas that students struggle with and/or do not perform their best. Dates TBC following the publication of the exam schedule.

• End of Year Assessments

GCSE Public Examinations – dates to follow.

Consolidation and Review Activities

As part of each chapter of work, the students will need to undertake consolidation and review activities of their learning before moving on to new topics. This will be done as a Knowledge Recall activity.

This should consist of the following:

a. Revisiting the Big Questions, answered with new knowledge and connections reinforced. The focus here is on questioning of students and consolidation the sequences of lessons from the chapter.

b. Problem solving / literacy based questions with emphasis placed on highlighting key words and data, before undertaking problems as a sequence of steps. This is only if appropriate for the topic and required as additional work to lesson content.

c. Depending out the outcome of the Knowledge Recall, students can be directed on to either the strengthen exercise for any gaps in understanding or the extension activity work.

A topic quiz will then be set to assess understanding.

Starter activities should include topics identified in PIT from earlier assessments, as well as a constant revision of previous topics for assessment for learning.

Homework

Mathematics homework is designed and set to promote students' understanding and their ability to use mathematics in a variety of situations. Homework should be set once per week and consist of:

- Online homework through Hegarty Maths *Trial beginning in September 2021.
- Preparation and Revision for assessments and quizzes, with particular reference to the Knowledge Organisers.
- Written homework when the teacher feels it is necessary or beneficial
- Past paper practice
- Research or Investigative Tasks.

It is expected that KS4 students will undertake a minimum of 45 minutes homework per week.

All students are given individual logins to a variety of virtual learning environments, which give them access to video tutorials, practice questions and answers. The main programmes being used are: Hegarty Maths, GCSE POD, Active Learn

Most of the time, homework will support in-class learning and reinforce topics that students have studied recently within the classroom to reinforce learning and secure knowledge.

If students fail to complete homework, staff will follow procedures outlined in the Behaviour Policy.

SMSC/ ICT/ Cross Curricular Connections

The programme of study is designed to encourage the development of wider problem solving as the mathematical knowledge of the student advances. Students must look for action points and next steps that are not explicit, in order to solve increasingly complex problems. Lessons should :

- Value listening and respecting the viewpoint of others in problem solving.
- Promote the discussion of mathematical understanding and challenge assumption.
- Support students to question information and data that they are presented with.
- Discourage jumping to conclusions.
- Seek opportunities to build self-confidence.
- Include questions chosen based on prior lack of confidence,
- Encourage collaborative learning in the classroom in the form of listening and learning from each other and paired discussion.
- Develop powers of logic, reasoning and explanation.
- Build competence every student is good at something, and students struggle when connections between their strengths are not obvious or of a clear use.
- Allow choices to promote self-determination, and deal with the consequences, however minor. Giving authentic (not false) choices doesn't have to be complex—for example, choices around how to complete a multi-step problem.

Staff will seek out opportunities to encourage these values within individual lessons.

Staff should also seek out opportunities to link learning to other subjects as part of the ongoing cross -curricular cohesion project. This is ongoing but some existing links are referred to in this document as examples. By maintaining high standards of behaviour, including mutual respect and tolerance for different faiths and beliefs and encouraging learners to respect the protected characteristics, class teachers will be promoting British values. Specific examples relating to the British Values are detailed in certain chapters.