

Mathematics

Year 10 Foundation Scheme of Work 2023 - 2024

Subject leader: K Ellender

Topics by term			Topic overview for Year 10 Foundation				
1	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Topics taught	Term 1 8F - Perimeter, Area and Volume 8.a 2D Area 8.b Circle Formulae 8.c Area and length units 8.d Bounds 8.e Compound shapes 8.f Surface area 8.g Volume of prisms Knowledge recall / Quiz	9F - Linear Graphs 9.a Coordinates 9.b Linear graphs 9.c Gradients and y=mx+c 9.d Real-life graphs 9.e Distance-time graphs Knowledge recall / Quiz	11F - Ratio and Proportion 11.a Writing ratios 11.b Using ratios 1 11.c Ratios and measures 11.e Comparing using ratios 11.f Proportion & graphs 11.g Proportion problems Knowledge recall / Quiz	Term 414F - Multiplicative Reasoning14.a Percentages14.b Growth & Decay14.c Compound Measure14.d Direct and Inverse Proportion Knowledge recall / Quiz12F - Right Angled Triangles12.a Pythagoras' theorem 12.b Trigonometric ratios	Continued 12.c Exact angles 12.d Trigonometry; problems Knowledge Recall / Quiz 13F - Probability 13.a Calculating 13.b Two events 13.c Experimental 13.d Tree diagrams 13.e Venn diagrams Knowledge recall / Quiz WTM – papers	Term 610F - Transformations10.a Congruence.and Rotations.10.b Reflections10.c Translations.10.d Enlargements andSimilarity.10.e Combinations10.f VectorsKnowledge recall / Quiz15F - Constructions &Regions15.a 3D solids15.b Plans and Elevations15.c Scale drawings15.d Accurate drawingsand Constructions15ef Loci15.f BearingsKnowledge Recall / Quiz	

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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 Foundation 1MA1									
Specification References	Big questions	Topic area: Main Items	Learning Objectives /Outcomes All: grades 1-3 Most: grades 4-5 Examples	Key Terms/ concepts Literacy Numeracy	Assessment and homework tasks	Resources	Personal Development Curriculum links (SMSC, British Values, PSHE)			
Term 1	rm 1									
	Topic 1: 8F -	Perimeter, Area a	nd Volume (6 Weeks)							
R1, G11, G14, N7, N8, N9, N14, G9, G16, G17, G18 G11, G14,	What are the Area formulae that you need to know? Yr7, Yr8 Ch2	 8.a 2D Area 8.b Circle vocabulary and formulae 8.c Area and length units 	Students who require additional support at this stage may find it useful to firstly revisit: • Calculations (Unit 1F) • Substitution (Unit 2F) Find and use the perimeter of rectangles, triangles, parallelograms and trapezia; Find and use the perimeter of compound shapes; Recall and use the formulae for the area of a triangle and rectangle; Find and use the area of a trapezium and recall the formula; Find the area of a parallelogram; Identify, name and draw basic parts of a circle including tangent, chord & segment; Recall and use formulae for the circumference and the area of a circle; Use $\pi \approx 3.142$ or use the π button on a calculator; Give in terms of π Find radius or diameter, given area or perimeter; Indicate values on a scale, including decimals; Convert between units of measure within one system, including time; Convert metric units to metric units; Sensibly estimate measures in everyday settings; Measure shapes to find perimeters and areas using a range of scales; Convert between metric area measures	Triangle, rectangle, parallelogram, trapezium, area, perimeter, formula, length, width, circumference, radius, diameter, pi, Metric, conversion, estimate, Compound, measurement, Cuboid, prism, Volume, polygon, symmetry, vertices, edge, face, units, conversion, circle, circumference, radius, diameter, pi,. 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: Perimeter of shapes Area of rectangles and parallelogram Area of triangles, Area of triangles, Area of trapezia Calculating area and circumference of a circle. Converting metric units. Area of compound shapes. Perimeter of compound shapes. Practical problems involving area and perimeter with cost implications. Practical problems involving metric units. Practical problems involving metric units.	 Pearson's GCSE Maths F 9-1 Textbook: Ch8 & Ch17 (Circles) Purposeful Practice Book Ch8F Edexcel Higher Linear Course Text Book Ch9 Common misconception information. Scientific Calculators Compasses Year 10 Term 1 Knowledge Organiser for key terms, recall and low stakes quizzing. Can They Be Equal? (maths.org) Warmsnug Double Glazing (maths.org) Circle sector problems - Access Maths Paper Clip - Illustrative Mathematics All in a Jumble (maths.org) Illusion (maths.org) Mensuration – Resourceaholic L-emental (maths.org) Semicircle Shape (maths.org) 	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. Gatsby Benchmarks: Careers Use real-life contexts wherever possible to help students to engage and relate learning to everyday and working life. E.g. Area calculations linked to cost – design and construction <u>Maths, Why Bother? </u> <u>MYPATH Careerss Resources</u>			
		8d. Bounds				Please see the Resources section for available materials	(mypatheareersuk.com)			

			Calculate the upper and lowers bounds of	Multistep problems in a range of	on practice questions and	
			numbers given to varying degrees	scenarios with reasoning, where	AO1/AO2/AO3 style	
			of accuracy;	necessary.	questions for assessment.	
			Use inequality notation to specify an error			
			bound	Key & exemplar questions –		
			Coloulate the upper and lower bounds of an	WRM - SOL topics		
			Calculate the upper and lower bounds of an			
			expression involving the four operations;	Plenary style guestions –		
			Find the upper and lower bounds in real-life	White Rose Maths - Assessment		
			situations using measurements given to	Papers		
			appropriate degrees of accuracy;	https://www.missbsresources.co		
			Find the upper and lower bounds of	m/ > Geometry > skills review		
			calculations	Mathshox > Topic resources > 4		
				Questions / Exit tickets		
		8 e Compound	Calculate areas and perimeters of compound	Questions / Exit tiekets		
		shapos	calculate aleas and permeters of compound shapes made from triangles and restangles			
		shapes	shapes made from triangles and rectangles			
			NB – This is covered separately to the initial			
			area and perimeter work to revisit formulae			
			again.			
N14, R1,	How does	8.f Surface Area	Estimate surface areas by rounding	Pupils are expected to complete	Pearson's GCSE Maths F	
G11,	calculatin		measurements to 1 significant figure;	purposeful exercises and	9-1 Textbook: Ch8 &	
G14,	g the		Find the surface area of a prism;	repeated practice on:	Ch17 (Circles)	
G16,	surface		Find surface area using rectangles and	 Calculating the surface area 	Purposeful Practice Book	
G17,	area and		triangles;	of cuboids.	Ch8F	
N1, R1,	volume of	8.g Volume of		Calculating the surface area	Edexcel Higher Linear	
G12,	a prism	Prisms	Identify and name common solids: cube,	of prisms.	Course Text Book Ch9	
G16	relate to		cuboid, cylinder, prism, pyramid, sphere and	Calculating the volume of	Common misconception	
	your area		cone;	cuboids.	information.	
	knowledg		Sketch nets of cuboids and prisms;	Calculating the volume of		
	e?		Recall and use the formula for the volume of a	nrisms	Scientific Calculators	
			cuboid;			
	6		Find the volume of a prism, including a	Practical problems involving	3D solids / cardboard nets	
	👻 Yr8		triangular prism, cube and cuboid:	surface area volume and cost		
	Ch2		Calculate volumes of right prisms and shapes	surface area, volume and cost.	Vear 10 Term 1 Knowledge	
			made from cubes & cuboids:	Multisten problems in a range of	Organiser for key terms	
			Estimate volumes etc. by rounding	sconarios with reasoning where	rocall and low stakes	
			measurements to 1 significant figure:	scenarios with reasoning, where	auizzing	
			Calculate volumes of cylinders	necessary.		
			Convert between metric volume measures:	Kou & oxomplar avastions	Functional Volume Access	
			Convert between metric measures of volume	NPM SQL topics	Naths	
			$\&$ canacity e.g. $1ml = 1cm^2$	<u>vvkivi - SUL topics</u>	Watns Volume and Area	
			a capacity e.g. IIII - ICHIS		volume and Area -	
			The Abbey Long	Plenary style questions –	IVIrsmorgan1 IES	
			Coloneo - volumo and surface area ration	White Rose Maths - Assessment	Changing Areas, Changing	
			science – volume and surface area ratios.	<u>Papers</u>	Volumes (maths.org)	
	1				Cuboids (maths org)	

			https://www.missbsresources.co m/ > Geometry > skills review Mathsbox > Topic resources > 4	Efficient Cutting (maths.org) Sending a Parcel (maths.org)
			Questions / Exit tickets	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 a Worded problems should be used, as well as exa Further examples could include, but should not b Conversion between units, in a range of context box'-type questions. Practical examples should be used to enable stud volume.	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: Conversion between units, in a range of context in both directions. Consider 'how many small boxes fit in a larger box'-type questions. Practical examples should be used to enable students to understand the difference between perimeter, area and		
Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch8F Knowledge Quiz – Shared area.	

Term 2	erm 2							
	Topic 2: 9F	- Linear Graphs (6	weeks)					
N13, A7, A8, A9, A10, A14, R1, R11, G11, G14, A10, A12, A17	How do you plot, use and interpret a linear graph? Yr8, Ch9	9.a Coordinates 9.b Linear graphs	Identify points with given coordinates & coordinates of a given point; Find coordinates from geometrical information; Use axes and coordinates to specify points in all four quadrants in 2D; Find the coordinates of the midpoint of a line segment; Draw graphs of y = a, x = a, y = x and y = -x; Recognise straight-line graphs parallel to the	Coordinate, quadrant, axis, origin, function, solution, horizontal, vertical, linear, graph gradient, intercept, parallel, solution, real-life graph, conversion, fixed- charge, Distance, time, velocity, speed. 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: Beading coordinates in four	 Pearson's GCSE Maths F 9-1 Textbook: Ch9 Purposeful Practice Book Ch9F Common misconception information Year 10 Term 2 Knowledge Organiser for key terms, recall and low stakes quizzing. 		
		Problem	 axes; Use function machines and equations to find coordinates. Plot and draw graphs of straight lines of y = mx + c using a table of values; Plot and draw graphs with negative gradients. Recognise that equations of the form y = mx + c correspond to straight-line graphs in the coordinate plane; 		 quadrants; Plotting coordinates in four quadrants; Complete table of values for x/y values from a linear equation. Plot linear equations on a graph. Find the gradient of lines on a graph. Find the equation of lines on a graph. 	GeoGebra – Graph the line Graph the Line – GeoGebra Desmos Graphing Calculator - Desmos Graphing Calculator Treasure Hunt (maths.org) Spiral Snail (maths.org) Reflecting Lines (maths.org) Translating Lines (maths.org) Parallel Lines (maths.org)		

		9.c Gradients	identify and interpret gradient and intercept	 Plot and interpret graphs of 	How Steep is the Slope?	
		and y=mx+c	from an equation $y = mx + c$;	linear functions in context.	(maths.org)	
			Identify parallel lines from their equations;		Graph Triangles (maths.org)	
			Interpret gradient of a graph from practical		Graphical Triangle	
			application	Multistep problems in a range of	(maths.org)	
			Sketch graphs of straight lines of $y = mx + c$	scenarios with reasoning where	<u></u>	
			without a table of values using the gradient	nocoscan/	Please see the Peseurces	
			without a table of values using the gradient	necessary.	riedse see the Resources	
			and intercept;		section for available materials	
			Find the equation of a straight line from a	Key & exemplar questions –	on practice questions and	
			graph;	WRM - SOL topics	AO1/AO2/AO3 questions for	
			Sketch a graph of a linear function, using the		practice and assessment.	
			gradient and y-intercept;	Plenary style questions –		
			Plot and draw graphs of straight lines in the	White Rose Maths - Assessment		
			form $ax + by = c;$	Papers		
			Find the equation of lines with one point and	https://www.missbsresources.co		
			gradient:	m(> Algebra > skills review		
			Find colutions to a linear equation from a	Matheboux Tania resources A		
			Find solutions to a linear equation from a	Wathsbox > Topic resources > 4		
			graph;	Questions / Exit tickets		
N13, A7,	How can	9.d Real-life	Draw, label and scale axes;	Pupils are expected to complete	 Pearson's GCSE Maths F 	Catchy Bonchmarks
A8, A9,	we	graphs	Read values from straight-line graphs for real-	purposeful exercises and	9-1 Textbook: Ch9	Bersonal Finance
A10,	represent		life situations;	repeated practice on:	Purposeful Practice Book	Personal Finance
A14, R1,	real life in		Draw straight line graphs for real-life	 Reading real life graphs. 	Ch9F	Discuss the importance
R11.R14	a graph?		situations, including ready reckoner graphs.	 Plotting real life graphs 	Common misconception	of Maths skills
G11	- 8		conversion graphs fuel hills graphs fixed	Boading distance time	information	to develop and
, 011, G14	6		charge and cost per unit		Information	demonstrate
014	👻 Yr8		charge and cost per ant.	graphs.		confidence and
	Ch5			SDT from distance-time	Year 10 Term 2 Knowledge	competence in personal
				graphs.	Organiser for key terms,	finance/planning, Relat
			The Abbey Lens: Geography – Countries and		recall and low stakes	able examples within
			cities.		quizzing.	the context of
				Practical problems involving real-		che context of
			Work out time intervals for graph scales;	life graphs in context such as	Maths Filler	outcomes listed
			Draw distance-time graphs	conversion fixed costs and speed	Fill Me Up (maths.org)	could include: Interpreti
		9.e Distance-	Draw velocity-time graphs:	and time	How Far Does it Move?	ng graphs is a financial
		time graphs	Interpret distance-time graphs, and calculate:	and time.	(maths org)	context - bills, currency
		time Braphie	the speed of individual sections, total distance	Multisten nuchlanse in a names of	(maths.org)	conversions, unit prices.
			and total time:	Multistep problems in a range of		Use currency
			and total time,	scenarios with reasoning, where	Please see the Resources	conversion graphs in
			Interpret gradient as the rate of change in	necessary.	section for available materials	contexts to explore and
			aistance-time		on practice questions and	expose students to
			Interpret information presented in a range of	Key & exemplar questions –	AO1/AO2/AO3 questions for	global currencies and
			linear & non-linear graphs;	WRM - SOL topics	practice and assessment.	the idea of evenences
			Interpret graphs with negative values on axes;			the fuea of exchange
				Plenary style guestions –		rates. <u>Currency</u>
				White Rose Maths - Assessment		<u>Converter - Foreign</u>
				Paners		Exchange Rates
				https://www.misshereeeuroee.co		Calculator Xe
				mups://www.missbsresources.co		
				<u>m/</u> > Algebra > skills review		

			Mathsbox > Topic resources > 4 Questions / Exit tickets	
Knowledge Recall	Big Questions of the unit are reviewed, and key a	Knowledge Recall Lesson – Unit 9F – Shared area.		
	Worded problems should be used, as well as exam style questions from the board. Further examples could include, but should not be limited to: Plotting a range of linear graphs with lots of negative gradients and fractions. Correct use of vocabulary to describe trends. Interpretation of distance –time graphs. Completing of distance time graphs with information given on the speed Graphs of scenarios with initial charges / call out charges of the intercept. Forming equations of y=mx+c for		Pearson's GCSE Maths F 9-1 Textbook: Problem solving, Check Up, Strengthen and Extend questions.	
Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch9F Knowledge Quiz – Shared	
			area.	

Term 3	ferm 3							
	Topic 3: 11	Ratio and Proport	ion (6 weeks)					
N11, N13, R1, R4, R5, R6, R8, R12	How can I use ratio knowledg e to solve practical, real life problems? Yr7, Yr8 Ch6	11.a Writing ratios 11.b Using Ratios	Understand the division of a quantity into a of number parts as a ratio; Write ratios in their simplest form; Simplifying ratios with different units; Write/interpret a ratio to describe a situation; Write a ratio as a fraction; Write a ratio as a fraction; Write a ratio as a linear function; Compare ratios; Write ratios in form 1 : <i>m</i> or <i>m</i> : 1; Share a quantity in a given ratio including three-part ratios; Solve a ratio problem in context: Use a ratio to find one quantity when the other is known; Using a ratio to find values when only the difference between quantities is known. Use ratio to compare scale models to a real-	Ratio, proportion, share, parts, fraction, function, compare, linear, direct proportion, inverse proportion, graphical, linear, compare 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: Writing and simplifying ratio. Comparing with ratio. Use ratios involving decimals. Sharing in a ratio. Work out one quantity of a ratio when another is known.	 Pearson's GCSE Maths F 9-1 Textbook: Ch11 Purposeful Practice Book Ch11F Common misconception information Year 10 Term 3 Knowledge Organiser for key terms, recall and low stakes quizzing. Mixing Paints (maths.org) Triathlon and Fitness (maths.org) Mixing More Paints (maths.org) Fractions Rectangle (maths.org) 	Gatsby Benchmarks: Careers Use real-life contexts with ratios wherever possible to help students to engage and relate learning to everyday and working life <u>Maths, Why Bother?</u> <u>MYPATH Careers</u> <u>Resources</u> (mypathcareersuk.com)	
		11.c Ratios and measures	life; Use a ratio to convert between measures and currencies; Problems involving mixing, e.g. paint colours, cement and conclusions; Write lengths, areas and volumes of two shapes as ratios in simplest form; Express a multiplicative relationship between two quantities as a ratio or a fraction.		using ratio. Practical problems involving ratio in real life contexts. Multistep problems in a range of scenarios with reasoning, where necessary.	All in a Jumble (maths.org) Olympic Measures (maths.org) Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 questions for practice and assessment.		

					K O I N		, ,
					Key & exemplar questions –		
					WRM - SOL topics		
					Plenary style questions –		
					White Rose Maths - Assessment		
					Papers		
					https://www.missbsresources.co		
					m/ > Number > skills review		
					 Mathsbox > Topic resources > 4		
					Questions / Exit tickets		
R1 R5	How does	11 d Using	Understand and use proportion as equality of		Pupils are expected to complete	Pearson's GCSE Maths E	
R7 R10	understan	proportion	ratios:		nurnoseful exercises and	9-1 Textbook: Ch11	
R14	ding	proportion	Convert between currencies:		repeated practice on:	Burnosoful Practice Book	
1114	nroportio		Work out which product is the better buy:		Solve properties problems	Ch11E	
	proportio		Scale up regipes: Find amounts for 2 people		(inc. Unitary mothod)		Gatsby Benchmarks:
	to solvo		when amount for 1 given:		(Inc. Officary method).	Common misconception	Personal Finance
	to solve		Solve properties problems using the unitary		Best buy problems.	Information	Discuss the importance
	problems:	11 o Duo no ution	solve proportion problems using the unitary		Recipe problems		of Maths skills
	6	11.e Proportion	method;		 Recognise and understand 	Year 10 Term 3 Knowledge	to develop and
	👻 Yr7,	and graphs	Descentes of encoders and to discut and		direct proportion on a graph.	Organiser for key terms,	demonstrate
	Yr8 Ch6		Recognise when values are in direct and		 Solving worded problems 	recall and low stakes	confidence and
			indirect proportion by reference to the graph		involving direct and inverse	quizzing.	competence in personal
			form;		proportion.		financo/planning
			Understand inverse proportion: as x increases,			Tray Bake (maths.org)	Bolatable examples
			y decreases;			Mixing Lemonade	within the context of
			Solve word problems involving direct and		Practical problems involving ratio.	(maths.org)	within the context of
			indirect proportion;			Ratio, Proportion and Rates	outcomes listed could
					Multistep problems in a range of	of Change - Short Problems	include: 50:30:20 rule
			Abbey Lens:		scenarios with reasoning, where	(maths.org)	of budgeting.
			Business – Converting currencies and		necessary	Toad in the Hole (maths.org)	Best buy problems with
			economies of scale (best buys)		,	Ratio, Proportion and Rates	multiples or unitary
					Key & exemplar questions –	of Change - Short Problems	costs.
					WBM - SOL topics	(maths.org)	Currency Conversions –
						A Little Light Thinking	including graphs
					Plenary style questions -	(maths org)	
					White Pose Maths Assessment	Which Spinners? (maths org)	
					Papara	Ratio Proportion and Pates	
					rapers	of Change Short Problems	
					mups://www.missbsresources.co	(maths arg)	
					<u>my</u> > Number > skills review	(maths.org)	
					iviatnsbox > I opic resources > 4	Diagon con the Deserves	
					Questions / Exit tickets	Please see the Resources	
						section for available materials	
						on practice questions and	
						AO1/AO2/AO3 questions for	
						practice and assessment.	
		Knowledge	Big Questions of the unit are reviewed, and key a	reas revisited. Planned conso	lidation.	Knowledge Recall Lesson –	
		Recall				Unit 11F – Shared area.	
			Worded problems should be used, as well as example				

	Further examples could include, but should not be is known. Using a ratio to find one quantity wher question to determine what do to. Emphasise the decimals 0.2 : 1. Converting imperial units to imp still useful and provide a good context for multip rough metric equivalents of commonly used imper recipes with decisions on if there is enough.	be limited to: Using a ratio to the difference between two he importance of reading the o berial units are not specifically licative reasoning. It is also us erial measures, such as pound	o find one quantity when the other parts is known. Vocabulary of the question carefully. Ratios with v in the programme of study, but seful generally for students to know ds, feet, miles and pints. Scale up	Pearson's GCSE Maths F 9-1 Textbook: Problem solving, Check Up, Strengthen and Extend questions.
Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch11F Knowledge Quiz – Shared area.	

			Assessments for the year group will take place in V	Veek 3 of each term, followe	d by feedback and focussed Pupil Imp	provement Time.	
Term 4							
	Topic 4: 14	F Multiplicative Re	easoning (5 weeks)				
R13, R16, G14, R14	How are multiplier s used in real life? Yr8 Ch10	14.a Percentages	 Students who require additional support at this stage may find it useful to firstly revisit: Calculating block percentages (Unit 4F) Converting FDP (Unit 4F) Express a given number as a percentage of another number in more complex situations; Calculate percentages with a multiplier. Calculate percentage profit or loss; Make calculations involving repeated	Profit, original, increase, decrease, annual, ratio, proportion, best value, proportional change, compound measure, density, mass, volume, speed, distance, time, density, mass, volume, pressure, acceleration, velocity, Inverse, direct. 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: Calculating percentages	 Pearson's GCSE Maths F 9-1 Textbook: Ch14 Purposeful Practice Book Ch14F Common misconception information Year 10 Term 4 Knowledge Organiser for key terms, recall and low stakes quizzing. 	SMSC & BV Students might explore and discuss the extent of individual liberty bearing in mind legal constraints that are numerical in nature, e.g.,taxation levels, or the financial links to education choices and careers.
		14.b Growth and decay	percentage change, not using the formula; Set up, solve and interpret the answers in growth and decay problems; Find the original amount given the final amount after a percentage increase or decrease; Calculate simple interest Calculate compound interest Understand the difference between simple and compound interest. Use compound interest to determine the best investments when presented with choices;		 FDP conversion revision Express a given number as a percentage of another. Repeated percentage changes. Reverse percentages Calculating interest Calculate percentage profit or loss. Practical problems involving percentages. 	Percentage Unchanged (maths.org) Retiring to Paradise (maths.org) Roasting Old Chestnuts 4 (maths.org) Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 questions for practice and assessment.	Gatsby Benchmarks: Personal Finance Discuss the importance of Maths skills to develop and demonstrate confidence and competence in personal finance/planning. Relat able examples within the context of outcomes listed could include:

			Business Studies – Salary, profit and loss, interest rates.	N s n K V P P h h n n N	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 - Assessment</u> Papers nttps://www.missbsresources.co <u>m/</u> > Number > skills review Mathsbox > Topic resources > 4 Ouestions / Evit tickets		Percentages – including taxation, sales, inflation, interest rates, loans Compound increase and depreciation Percentage change problems including price and salary changes. <u>Maths KS3 /</u> <u>GCSE: Finance - BBC</u> <u>Teach</u>
N13, R1, R9, R11, G14	What does it mean for a unit to be 'compoun d'?	14.c Compound measures	Understand and use compound measures: • density; pressure; speed: • convert between metric speed measures; • read values in km/h and mph from a speedometer; • calculate average speed, distance, time – in mph as well as metric measures; • use kinematics formulae from the formulae sheet to calculate speed, acceleration (with variables defined in the question); • change d/t in m/s to a formula in km/h, i.e. d/t × (60 × 60)/1000 – with support; Abbey Lens: Science – Compound measurements and units.	P p r • • • P r • • • • • • • • • • • • • •	 Pupils are expected to complete ourposeful exercises and repeated practice on: Compound calculations of density, volume and mass values. Compound calculations of pressure, force and area values. Compound calculations of speed, distance and time values. Converting units and problems. Practical problems involving ompound measures. Multistep problems in a range of scenarios with reasoning, where precessary 	 Pearson's GCSE Maths F 9-1 Textbook: Ch14 Purposeful Practice Book Ch14F Common misconception information Year 10 Term 5 Knowledge Organiser for key terms, recall and low stakes quizzing. Dangerous Driver? (maths.org) Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 questions for practice and assessment. 	
R13, R16, G14, R14	What does direct and indirect proportio n look like on a graph and what does it mean?	14.d Direct and inverse proportion	Understand the direct proportion relationship as y = kx Understand that X is inversely proportional to Y is equivalent to X is proportional to 1/Y; Interpret equations that describe direct and inverse proportion. Solve word problems involving direct and indirect proportion algebraically; See 11e. for existing knowledge.	P p r • Pi	Pupils are expected to complete ourposeful exercises and repeated practice on: Direct and inverse proportion. Practical problems involving proportion.	 Pearson's GCSE Maths F 9-1 Textbook: Ch14 Purposeful Practice Book Ch14F Common misconception information Year 10 Term 5 Knowledge Organiser for key terms, recall and low stakes quizzing. 	

					Multistep problems in a range of	Understanding Inverse	
					scenarios with reasoning, where	Relationships (maths.org)	
					necessary		
						Please see the Resources	
					Key & exemplar questions –	section for available	
					WRM - SOL topics	materials on practice	
						questions and	
					Plenary style questions –	A01/A02/A03 questions	
					White Rose Maths - Assessment	for practice and	
					Papers	assessment	
					https://www.misshsresources.co	ussessment.	
					m(>Coometry > skills review)		
					<u>III7</u> > Geometry > skiis review		
					Questions / Evit tickets		
					Questions / Exit tickets		
		Knowledge	Big Questions of the unit are reviewed, and key a	areas revisited. Planned conso	blidation.	Knowledge Recall Lesson –	
		Recall				Unit 14F – Shared area.	
			Worded problems should be used, as well as exa	m style questions from the b	oard.		
			Further examples could include, but should not b	be limited to: Pythagoras' The	orem in monetary calculations,	Pearson's GCSE Maths F 9-1	
			using Pythagoras' Theorem and trigonometry tog	gether, with the introduction	of bearings, drawings to be used to	Textbook: Problem solving,	
			display information, proof of exact values.			Check Up, Strengthen and	
						Extend questions.	
		Knowledge	Knowledge Quiz and self-assessment.		Ch14F Knowledge Quiz – Shared	Knowledge Quiz and self-	
		Quiz			area.	assessment.	
	Topic 5: 12	2F - Right Angled Tr	iangles (4 weeks)				
N7,	How do		Students who require additional support at	Hypotenuse, scalene,	Pupils are expected to complete	Pearson's GCSE Maths F	SMSC & BV
N15, A4,	we		this stage may find it useful to firstly revisit:	isosceles, equilateral,	purposeful exercises and	9-1 Textbook: Ch12	Pythagroas' Theorem is
G6,	calculate		Triangle properties (Unit 6F)	triangle, square, ratio,	repeated practice on:	Purposeful Practice Book	an opportunity to
G20.	sides and		Calculating missing angles in triangles.	sine, cosine, tangent.	 Pythagoras' Theorem 	Ch12F	discuss the cultural
G21	angles for		quadrilaterals straight lines and noints	Pythagoras, segment.	Trigonometric angles	Edevcel Higher Linear	influence of
	(right		(Unit 6E)	degrees.	Trigonometric lengths	Course Text Book Ch19	mathematics on ancient
	angle)		 Square numbers (Unit 1E) 	ucg. ccc,	Angles of elevation and	Edaycal Foundation	mathematics on ancient
	triangles?		• Square numbers (Onit IF)			Edexcer Foundation	societies and the varied
	thangies:	12 2	the devictory down all an always Dother areas of		depression	Linear Course Text Book	contributions of other
		LZ.a Dythogoros'	The ensure is 2D including logiting or ensure in	Soo command words	Mixed problems	Ch31	cultures to modern
		Pythagoras	Theorem in 2D, including leaving answers in	See command words	 Exact angle recognition and 	Common misconception	mathematics from an
		theorem	surd form;		recall	information	historical perspective.
			Apply Pythagoras' Theorem with a triangle		 Calculations with exact 		
			drawn on a coordinate grid;		answers.	Pythagoras visualisation -	BBC - Historic Figures:
			Given 3 sides of a triangle, justify if it is right-			Pythagorean theorem water	Pythagoras
			angled or not;		Practical problems involving	<u>demo - YouTube</u>	Pythagoras (st-
			Calculate the length of a line segment AB given		Pythagoras' Theorem and	Pythagorean stacks	andrews.ac.uk)
			pairs of points;		Trigonometry.	(equationfreak.blogspot.com)	
						Pythagoras and surd form	
		12.b	Understand, use and recall the trigonometric		Multistep problems in a range of	(Median Don Steward).	
		Trigonometric	ratios sine, cosine and tan, and apply them to		scenarios with reasoning where	How many ways can we write	
		ratios	find angles and lengths in general triangles in		necessary	1 million? - mathspad.co.uk	
			2D figures:		necessary.		
1	1						1

	Use the trigonometric ratios to solve 2D problems; Round answers to appropriate degree of accuracy, either to a given number of significant figures or decimal places, or make a sensible decision on rounding in context of question;	Key & exemplar questions – <u>WRM - SOL topics</u> Plenary style questions – <u>White Rose Maths - Assessn</u> <u>Papers</u> <u>https://www.missbsresourc</u> <u>m/</u> > Geometry > skills revie Mathsbox > Topic resources Questions / Exit tickets	Large and Small - Nuffield Foundation Year 10 Term 4 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 questions for practice and assessment.	
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Term 5	erm 5							
	Topic 5: 12	F - Right Angled Tria	angles (4 weeks) - Continued					
N7, N15, A4, G6, G20, G21	How do we calculate sides and angles for (right angle) triangles?	12.c Exact angles 12.d Trigonometry; problems	Revision of Pythagoras' Theorem and the Trigonometric Ratios from Term 4. Find angles of elevation and depression; Know the exact values of sin θ and cos θ for $\theta = 0^{\circ}$, 30°, 45°, 60° and 90°; know the exact value of tan θ for $\theta = 0^{\circ}$, 30°, 45° and 60° Determine if a problem requires the use of Pythagoras' Theorem or Trigonometric ratios and the indications of when to use each method.		Starter quizzes for the term should include: Required prior knowledge Mixed skills practice Focused accuracy drills Knowledge gap support Look, cover, write, check. See above	See above	Gatsby Benchmarks: Careers Use real-life contexts wherever possible to help students to engage and relate learning to everyday and working life. E.g. Design and construction applications, Electrical appliance dimension design. Golden Gate Trig ndf	
	Topic 6: 12	Knowledge Recall Knowledge Quiz	Big Questions of the unit are reviewed, and key a Worded problems should be used, as well as exai Further examples could include, but should not b single multiplier. Include simple fractional percer of single multipliers. Questions involving money, formulae triangles to help students see the relati which inverse operations to use. Help students to measurement given, e.g. km/h is a unit of speed Knowledge Quiz and self-assessment.	reas revisited. Planned conso m style questions from the bo be limited to: Multistep proble tages of amounts with compo without rounding until the an onship for compound measur precognise the problem they as it is speed divided by a time	lidation. bard. ems where students can use a bound interest and encourage use uswer and why this is so. Using the res – this will help them evaluate are trying to solve by the unit e. Ch12F Knowledge Quiz – Shared area.	Knowledge Recall Lesson – Unit 12F – Shared area. Pearson's GCSE Maths F 9-1 Textbook: Problem solving, Check Up, Strengthen and Extend questions.	(thechalkface.net) <u>Maths, Why Bother?</u> <u>MYPATH Careers</u> <u>Resources</u> (mypathcareersuk.com)	

D1 D2	How do I		Students who require additional support at	Probability dependent	Pupils are expected to complete	Dearson's CCSE Maths E	SMSC and RV
D2 D/	describe		this stage may find it useful to firstly revisit:	independent conditional	nurnosoful expected to complete	Pearson's GCSE Matrix F	Sivisc and By
	and		Coloriation with fractions (Unit 45)	autoomos theoretical	pulposetul exercises and	9-1 TEXIDOOK. CI13	There may be
P0, P7,	anu		Calculating with fractions (Unit 4F)	outcomes, theoretical,		Purposeful Practice Book	opportunities to
P8, N5	calculate		 Converting with decimals (Unit 1/4F) 	sample space, theoretical,	Probability scale	Ch13F	challenge ideas and
	probabilit			relative frequency,	 Theoretical probability 	Common misconception	support students to
	y for	13.a Calculating	Distinguish between events which are	fairness, experimental	 Mutually exclusive events 	information	think critically and not
	events?	probability	impossible, unlikely, even chance, likely, and	Probability, intersection,	Mutually exclusive		simply accept what
			certain to occur;	Union, element, universal	calculations	Year 10 Term 5 Knowledge	they are told. Use of
	6		Mark events and probabilities on a scale of 0 to	tree diagrams.	Systematic listing	Organiser for key terms.	statistics and factual
	👻 Yr7		1:	_	Two way tables and data	recall and low stakes	probability can be a
	Ch6		Write probabilities in words or EDPs	See Command words	• Two way tables and data	quizzing	very valuable way to
			Find the probability of an event happening			quizzing.	show that claims and
			using theoretical probability		Estimating probability,		accortions should be
			using theoretical probability,		 Listing outcomes, 	Great Expectations:	assertions should be
			Use theoretical models to include outcomes		 Sample spaces, 	Probability Through Problems	critically analysed
			(dice, spinners, coins);		Relative frequencies	(maths.org)	before being accepted.
			List all outcomes for single events				Equally, there may be
			systematically;		Practical problems involving	Please see the Resources	times when discussions
			Work out probabilities from frequency tables;		Probability	section for available materials	with students can
			Calculate quantities and work out probabilities			on practice questions and	broaden their outlook
			from frequency trees.		Multistan problems in a range of	AO1/AO2/AO3 questions for	to develop their
			Work out probabilities from two-way tables:			practice and assessment.	resilience. Home -
			Record outcomes of probability experiments in		scenarios with reasoning, where		Office for National
		13.b Two events	tables:		necessary		Statistics (ons gov uk)
		2010 1110 010110	Find a missing probability from a list or table				<u>Statistics (ons.gov.uk)</u>
			including algebraic torms		Key & exemplar questions –		
					WRM - SOL topics		
			Identify different mutually exclusive outcomes		Plenary style questions –		
			and know that the sum of probabilities of all		White Rose Maths - Assessment		Gatsby Benchmarks
			outcomes is 1;		Papers		Carson
			Using 1 – p as the probability of an event not		https://www.missbsresources.co		Careers
			occurring where p is the probability of the		m/ > Data > skills review		Use real-life contexts
			event occurring;		$\frac{1}{100}$ Mathshov > Tonic resources > 4		with ratios wherever
		13.c	List all outcomes for combined events		Questions / Evit tickets		possible to help
		Experimental	systematically:		Questions / Exit tickets		students to engage and
		probability	Use and draw sample space diagrams:				relate learning to
		r ,	Add simple probabilities:				everyday and working
			Calculate the probability of two simple				life
			independent events happening together				Maths Why Bother?
			independent events happening together,				MVPATH Carpors
							Resources
			Find the probability of an event happening				(munatheoreoreuli com
			using relative frequency;				<u>imypaincareersuk.com</u>
			Compare experimental data and theoretical				
			probabilities;				
			Compare relative frequencies from samples of				
			different sizes;				
			Estimate the number of times an event will				
			occur, given the probability and the number of				
							1

N5, P1, P2, P3, P5, P7, P8	How can we use diagrams to help us solve probabilit y problems ?	13.d Tree Diagrams 13.e Venn Diagrams	trials – experimental and theoretical probabilities; Find the probability of successive events, such as throws of a single dice; Correctly draw and label a tree diagram. Use tree diagrams to calculate the probability of two independent events; Use tree diagrams to calculate the probability of two dependent events; Use tree diagrams to calculate the probability of two events from multiple possible outcomes; Create Venn diagrams to represent real-life situations and also 'abstract' sets of numbers/values with labels; Work out probabilities from Venn diagrams. Use union and intersection notation;		Pupils are expected to complete purposeful exercises and repeated practice on: • Set notation • Venn diagrams Practical problems involving Probability. Multistep problems in a range of scenarios with reasoning, where necessary Plenary style questions – White Rose Maths - Assessment Papers https://www.missbsresources.co m/ > Data> skills review Mathsbox > Topic resources > 4 Questions / Exit tickets	 Pearson's GCSE Maths F 9-1 Textbook: Ch13 Purposeful Practice Book Ch13F Common misconception information Year 10 Term 5 Knowledge Organiser for key terms, recall and low stakes quizzing. <u>Great Expectations:</u> Probability Through Problems (maths.org) Manipulatives to explore Venn properties<u>- Venn</u> Diagrams (mathsbot.com) Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 questions for practice and assessment. 	Gatsby Benchmarks: Careers Discussing statistics in the real world at this point is a useful way to remind students of the link between Maths and other areas of interest such as the growing field of Sports Analytics. Learn the Role of Maths in Sport Importance of Maths (superprof.co.in)
		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.			Knowledge Recall Lesson – Unit 13F – Shared area.	
			Further examples could include, but should not b	Pearson's GCSE Maths F 9-1			
			event from a two-way table or frequency table. D	Check Up, Strengthen and			
			opportunity for practical work. Probabilities writt	en in fraction form should be	cancelled to simplest form	Extend questions.	
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch13F Knowledge Quiz – Shared area.		

Term 6							
	Topic 7: 10F – Transformations (3 weeks)						
G1, G7,	What are	10.a Congruent	Identify congruent shapes by eye;	Transformation, rotation,	Starter quizzes for the term	Pearson's GCSE Maths F	
G24, R6	the 4	shapes. Drawing		translation, single, centre	should include:	9-1 Textbook: Ch10	

types of	and describing	Understand clockwise and anticlockwise;	of rotation, column	Required prior knowledge	Purposeful Practice Book	
transform	rotations.	Understand that rotations are specified by a	vector, vector, similarity,	Mixed skills practice	Ch10F	
ation and		centre, an angle and a direction of rotation;	congruent, angle,	Focused accuracy drills	Edexcel Foundation	
how do		Draw the position of a shape after rotation	direction, coordinate,	Knowledge gap support	Linear Course Text Book	
we		about a centre (not on a coordinate grid);	describe, reflection,	Look, cover, write, check.	Ch26	
describe		Rotate a shape about a point on a grid;	enlargement, scale		Edexcel Higher Linear	
them?		Find the centre of rotation, angle and direction	factor, mirror line, centre	Pupils are expected to complete	Course Text Book Ch14	
		of rotation and describe rotations;	of enlargement,	purposeful exercises and	Common misconception	
6.4.7		Describe a rotation fully using the angle,		repeated practice on:	information	
Ch10		direction of turn, and centre;	See command words	 Drawing rotations 		
CIIIO		Identify correct rotations.		 Describing rotations 	Tracing Paper	
				Drawing translations		
	10.b Drawing	Understand that reflections are specified by a		 Describing translations 	Pre-prepared printed	
	and describing	mirror line;		Drawing reflections	worksheets for practice.	
	reflections.	Identify correct reflections from a choice of		Describing reflections		
		diagrams;		Drawing enlargements	Year 10 Term 6 Knowledge	
		Identify the equation of a line of symmetry;		Describing enlargements	Organiser for key terms,	
		Transform 2D shapes using single reflections		Combining transformations	recall and low stakes	
		(including those not on coordinate grids) with		_	quizzing.	
		vertical, horizontal and diagonal mirror lines;		Multistep problems in a range of		
		Describe reflections on a coordinate grid;		scenarios with reasoning, where	Reflecting diagonally (Median	
				necessary.	Don Steward)	
	10 - Drawing	Understand that the relations are excluded by a			Transformation Package	
	10.C Drawing	distance and direction using a visitor		Key & exemplar questions –	(@Tristan Jones TES)	
	and describing	Translate a given shape by a vector;		WRM - SOL topics		
	translations.	Describe and transform 2D shapes using single			Please see the Resources	
		translations on a coordinate grid.		Plenary style questions –	section for available materials	
		Lise column vectors to describe translations:		White Rose Maths - Assessment	on practice questions and	
		Understand that distances and angles are		<u>Papers</u>	A01/A02/A03 questions for	
		processed under retations and translations on		https://www.missbsresources.co	practice and assessment	
		that any figure is congruent under either of		<u>m/</u> > Geometry> skills review		
		that any lighters congruent under either of		Mathsbox > Topic resources > 4		
		these transformations.		Questions / Exit tickets		
	10 d Drawing	Scale a shape on a grid (without a centre				
	and describing	specified):				
	enlargements	Understand that an enlargement is specified by				
	Similar shapes	a centre and a scale factor:				
	Similar Shapes.	Enlarge a given shape using $(0, 0)$ as the centre				
		of enlargement, and enlarge shapes with a				
		centre other than (0, 0):				
		Find the centre of enlargement by drawing:				
		Describe and transform 2D shapes using				
		enlargements by: a positive integer scale				
		factor; a fractional scale factor:				
		Identify the scale factor of an enlargement of a				
		shape as the ratio of the lengths of two				
		Identify the scale factor of an enlargement of a shape as the ratio of the lengths of two				

G24, G25	How else can we use vectors?	10.e Combining Transformation s 10.f Vector Notation	<pre>corresponding sides, simple integer scale factors, or simple fractions; Understand that distances and angles are preserved under reflections, so that any figure is congruent under this transformation; Understand that similar shapes are enlargements of each other and angles are preserved – define similar in this unit; Investigate the relationship of the perimeters similar shapes and understand why the area value does not follow the same pattern. Describe and transform 2D shapes using combined rotations, reflections, translations, or enlargements. Understand and use column notation in relation to vectors; Be able to represent information graphically given column vectors; Identify two column vectors which are parallel; Calculate using column vectors, and represent graphically, the sum of two vectors, the difference of two vectors and a scalar multiple of a vector. The Abbey Lens: Scientific vectors – momentum, velocity.</pre>	Vector, direction, magnitude, scalar, multiple, parallel, collinear, ratio, column vector, See command words	Pupils are expected to complete purposeful exercises and repeated practice on: Identification and representation of vectors Vector arithmetic Key & exemplar questions – <u>WRM - SOL topics</u> Plenary style questions – <u>White Rose Maths - Assessment</u> <u>Papers</u> <u>https://www.missbsresources.co</u> <u>m/ > Geometry> skills review</u> Mathsbox > Topic resources > 4 Questions / Exit tickets	 Pearson's GCSE Maths F 9-1 Textbook Ch19 Purposeful Practice Book Ch19F Edexcel Higher Linear Course Text Book Ch35 Common misconception information Adding and Subtracting with Vectors - Peter Mattock on TES Year 10 Term 6 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 questions for practice & assessment. 	
		Knowledge Recall	Big Questions of the unit are reviewed, and key a Worded problems should be used, as well as exar Further examples could include, but should not b translations of the same shape. Successive reflect when describing enlargement. Plotting a linear gr	reas revisited. Planned conso m style questions from the bo e limited to: Using vector add tions in different lines. Finding raph (e.g. y = 2x + 1) before fin	lidation. Dard. dition to describe consecutive g negative fractional scale factors nding a reflection in this line.	Knowledge Recall Lesson – Unit 10F – Shared area. Pearson's GCSE Maths F 9-1 Textbook: Problem solving, Check Up, Strengthen and	
		Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch10F Quiz – Shared area.		l

	Topic 8: 15F – Constructions and Regions (2 weeks)						
G1, G4,	How do	15.a 3D solids	Understand clockwise and anticlockwise;	Construct, circle, arc,	Pupils are expected to complete	Pearson's GCSE Maths F	Gatsby Benchmarks:
G12,	we		Draw circles and arcs to a given radius or given	sector, face, edge, vertex,	purposeful exercises and	9-1 Textbook Ch15	Careers
G13,	describe		the diameter;	two dimensional, three	repeated practice on:	Purposeful Practice Book	Use real-life contexts
	and draw		Measure and draw lines, to the nearest mm;	dimensional, solid,	 3D solid properties 	Ch15F	wherever possible to
	3D solids?		Measure and draw angles, to the nearest	elevations, congruent,	 Plans and Elevations 	Edexcel Higher Linear	help students to engage
			degree;	angles, regular, irregular,		Course Text Book Ch 25,	and relate learning to
			Know and use compass directions;	bearing, degree,	Key & exemplar questions –	Common misconception	everyday and working
				Perpendicular, parallel,	WRM - SOL topics	information	life. E.g. Town and city
			Draw sketches of 3D solids; Know the terms	Map, scale, plan, region,			planning, Architecture
			face, edge and vertex;	loci, locus, equidistant ,	Plenary style questions –	Multi-link cubes	design,
			collider	See command words	White Rose Maths - Assessment		Maths, Why Bother?
		15 b Plans and	solius,	See command words	Papers	Isometric paper	MYPATH Careers
		Elevations	Use isometric grids to draw 2D representations		m(> Coometrie skills review		Resources
		Lievations	of 3D solids.		<u>III/</u> > Geometry> skills review Mathshay > Tapic resources > 4	Year 10 Term 6 Knowledge	(mypathcareersuk.com)
			Understand and draw front and side elevations		Ω_{Lestions} / Exit tickets	organiser for key terms,	
			and plans of shapes made from simple solids:		Questions / Exit tierces		
			Given the front and side elevations and the			quizzing.	
			plan of a solid, draw a sketch of the 3D solid.			Please see the Resources	
						section for available materials	
						on practice questions and	
						AO1/AO2/AO3 questions for	
						practice & assessment	
2,R2,	How do	15.c Scale	Use and interpret maps and scale drawings;		Pupils are expected to complete	Pearson's GCSE Maths F	
R6, G5,	we use	drawings	Estimate lengths using a scale diagram; Make		purposeful exercises and	9-1 Textbook Ch15	
G6,G7,	mathema		an accurate scale drawing from a diagram		repeated practice on:	Purposeful Practice Book	
G13,	tical tools				Scale drawings	Ch15F	
G15	to draw		The Abbey Lens:		Constructions with accuracy	Edexcel Higher Linear	
	accuratel		Technology – Potential here for some cross		Drawing triangles	Course Text Book Ch15	
	y?		curricular opportunities with scales and		Dr4awing loci		
	6		models. TBC		Region identification	Compass and protractors –	
	👻 Yr8		Males a substantian of the second at here		 Drawing and reading 	class sets	
	Ch7	15.0 Accurate	2D chapped using a ruler and a protractor		bearings		
		constructions	Construct diagrams of everyday 2D situations			Construct a	
			involving rectangles triangles perpendicular		Practical problems involving loci	Scenario - Teachit Maths	
			and narallel lines		descriptions.	Bearings Challenges -	
			Use straight edge and a pair of compasses to		Nultistan problems in a recess of	Find the	
			do standard constructions:		initialistep problems in a range of	Treasure – MathsPad	
			• perpendicular bisector of a line.		necessary	Angle properties and	
			• bisector of a given angle;		necessary.	bearings - pas1001 on TES	
			 perpendicular from a point to a line. 				
			 angles of 90°. 45°: 		Key & exemplar questions –	Year 10 Term 6 Knowledge	
					WRM - SOL topics	Organiser for key terms,	
		15.e Loci	Draw and construct diagrams from given			recall and low stakes	
			instructions, including the following:		Plenary style questions –	quizzing.	

		 a region bounded by a circle and an intersecting line; a given distance from a point and a from a line; equal distances from two points or two line segments; regions may be defined 'nearer to' or 'greater than'; Use constructions to solve loci problems (2D only); Find/describe regions satisfying a combination of loci; 		White Rose Maths - Assessment Papers https://www.missbsresources.co m/ > Geometry> skills review Mathsbox > Topic resources > 4 Questions / Exit tickets	Please see the Resources section for available materials on practice questions and AO1/AO2/AO3 questions for practice and assessment	
	15.f Bearings	Use three-figure bearings to specify direction; Mark on a diagram the position of point B given its bearing from point A; Give a bearing between the points on a map or scaled plan; Given the bearing of a point A from point B, work out the bearing of B from A; Use accurate drawing to solve bearings problems; Solve locus problems including bearings and Trigonometry. The Abbey Lens: Geography – Locations (Cities, Landmarks etc.)				Gatsby Benchmarks: Careers Use real-life contexts wherever possible to help students to engage and relate learning to everyday and working life. E.g. Armed forces, Aeronautical planning. <u>Maths, Why Bother?</u>] <u>MYPATH Careers Resources</u> (mypathcareersuk.com)
	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: Estimating the size of given angles. Convert fluently between metric units of length. Use bearings in a real-life context to describe the bearing between two towns on a map. Sketch the locus of point on a vertex of a rotating shape as it moves along a line, i.e. a point on			Knowledge Recall Lesson – Unit 15F – Shared area. Pearson's GCSE Maths F 9-1 Textbook: Problem solving, Check Up, Strengthen and Extend questions	
	Knowledge Quiz	Knowledge Quiz and self-assessment.		Ch15F Quiz – Shared area.		

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 Notes

Ch8F

Shapes involving missing lengths of sides often result in incorrect answers. Students often confuse perimeter and area. Volume often gets confused with surface area.

Ch9F

When not given a table of values, students rarely see the relationship between the coordinate axes. Emphasise the importance of drawing a table of values when not given one. Students forget this. Values for a table should be taken from the x-axis.

Ch11F

Students find three-part ratios difficult.

Using a ratio to find one quantity when the other is known often results in students 'sharing' the known amount. Vocabulary of the question to determine what do to. Emphasise the importance of reading the question carefully. Ratios with decimals 0.2 : 1 often misused. Converting monetary values is good for this.

Ch12F

Answers may be displayed on a calculator in surd form, causing confusion. Students forget to square root their final answer or round their answer prematurely. Drawing the squares on the 3 sides will help to illustrate the theorem. Scale drawings are not acceptable. Calculators need to be in degree mode. To find in right-angled triangles the exact values of sin θ and cos θ for $\theta = 0^{\circ}$, 30°, 45°, 60° and 90°, use triangles with angles of 30°, 45° and 60°. Use a suitable mnemonic to remember SOHCAHTOA.

Ch14F

Some students may think that compound interest and simple interest are the same method of calculating interest. Incomplete methods when using multipliers are common, i.e. reduce \pm 80 by 15% = 80 × 0.15.

Ch13F

Not using fractions or decimals when working with probability trees. Probabilities written as ratios.

Ch10F

The directions on a column vector often get mixed up.

Student need to understand that the 'units of movement' are those on the axes, and care needs to be taken to check the scale.

Correct language must be used: students often use 'turn' rather than 'rotate'.

If they need to describe the transformations fully, and asked to describe a 'single' transformation they should not include two types.

Methods to include rotations with the centre of rotation inside the shape.

Forgetting to use tracing paper to find the centre of rotation.

Checking the increments on the coordinate grid when translating shapes.

Students may need reminding about how to find the equations of straight lines, including those parallel to the axes.

When reflecting shapes, the students must include mirror lines on or through original shapes.

NB enlargement using negative scale factors is not included.

Ch15F

Some pupils may use the wrong scale of a protractor. For example, they measure an obtuse angle as 60° rather than as 120°. Often 5 sides only are drawn for a cuboid net. Correct use of a protractor may be an issue.

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 <u>ActiveLearn (pearsonactivelearn.com)</u>
- Pearson's Purposeful Practice book <u>ActiveLearn (pearsonactivelearn.com)</u>
- MathsBox Mathsbox
 - 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>
 - o Interactive tools and activites to aid the teaching of mathematics. Hundreds of randomly generated questions and answers and Mathematics Manipulatives for mastery.
- Corbett maths <u>Corbettmaths Videos, worksheets, 5-a-day and much more</u>
 - Video tutorials, questions, revision resources and puzzles.
- Maths 4 Everyone Maths Worksheets [Primary and Secondary] (maths4everyone.com)
 - 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
 - o 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	Mathed Up
Resouraholic	Miss B resources
Colleenyoung.wordpress	Boss Maths
missquinnmaths.wordpress	SavemyExams
Just Maths	Nrich

Pret Homework BBC Bitesize GCSE POD

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

For the majority of the time, homework will support in-class learning and reinforce topics that students have studied recently within the classroom. 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.