

Overview plans for academic year 2024-2025

Subject: Mathematics Year group/cohort: Year 10/11

	Knowledge and Understanding	Knowledge and Understanding	Skills	Skills	Assessment	Subject specific literacy	Cross curricular links
	Components (Key concepts)	Composite (Bigger picture)	Components (Key concepts)	Composite (Bigger picture)	What is being assessed, how, and when?	Key Vocabulary	Including Personal Development and SMSC
Autumn	Perimeter and Area	Convert metric units to metric units Find the perimeter of basic 2D shapes Find the perimeter of compound shapes Find the area of 2D shapes; rectangle, triangle, a trapezium, parallelogram Calculate areas and perimeters of compound shapes made from triangles and rectangles Find the surface area of a	Understand the relationship between metric units. Find the perimeter of 2d shapes. Find the area of 2d shapes. Break up compound shapes to be able to calculate area and perimeter and then combine the answer to accurately find the area and perimeter. Find the surface	Apply the metric units. Find the area and perimeter of shapes by addition and multiplication. Find the best way to break up a compound shape to be able to work out the area and perimeter before combining the overall perimeter and area. Consider the different parts of the surface area in order to accurately	Converting metric units. Finding the perimeter of shapes including compound shapes. Finding the area of shapes including compound shapes. Finding the surface area of 3D shapes.	Area Perimeter Metric Compound	Construction, Joinery, Agriculture, manufacturing, property and surveying, boundaries
		prism Convert	area of 2d shapes.	order to accurately			

		between metric	Convert between	calculate the			
		area measures.	metric area	surface area.			
			measures.	Understand the			
				conversion when			
				applying metric			
				area.			
Autumn	Indices and	Use index laws	Apply the index	Understand the	Calculate using	Index Laws	Computer
	Standard Form	involving fractions	laws to calculate	laws of standard	the laws of	Standard form	programmers,
		Use numbers	numbers.	form.	indices.	Multiplication	engineering,
		raised to the power	Use standard form	Understand the	Apply standard	Division	economics,
		zero Convert large	to accurately work	laws of indices.	form when	Addition	accountancy
		and small numbers	with very large and	Use a calculator to	working with	Subtraction	
		into standard form	very small	assist with	large and small		
		and vice versa Add,	numbers.	calculating	numbers.		
		subtract, multiply	Use multiplication,	standard form.	Calculate using		
		and divide	division, addition,		standard form.		
		numbers in	and subtraction				
		standard form	when calculating				
		Interpret a	with indices and				
		calculator display	standard form.				
		using standard	Use a calculator to				
		form and know	assist with				
		how to enter	standard form,				
		numbers in					
		standard form					
Autumn	Properties of	Recall the	Consider all shape	Use and apply the	To be able to	Angles	Joinery,
	Shape and Angle	properties and	and their special	properties of	calculate missing	Triangle	carpentry,
	Facts	definitions of	features.	shape.	degrees in	Quadrilateral	builders,
		special types of	Define the	Distinguish	triangles.	Opposite	architects,
		quadrilaterals,	corresponding and	between the	To be able to	Alternative	construction,
		including symmetry	alternative angles.	different types of	calculate missing	Symmetry	scaffolding
		properties Recall	Recall the number	triangles.	degrees in	Vertically	
		and use properties	of degrees that are		quadrilaterals.	Parallel	

		of angles at a point, angles at a point on a straight line, right angles, and vertically opposite angles Derive and use the sum of angles in a triangle Use the side/angle properties of isosceles and equilateral triangles Show step-by-step deduction when solving problems Find missing angles using properties of corresponding and alternate angles Understand and use the angle properties of parallel lines.	in different shapes, including a straight line. Recall the different types of triangles and how each one is different to accurately calculate missing angles. Apply parallel lines in multi-step problems.	Know and apply the different number of degrees in a shape. Know and apply alternative and corresponding. Apply parallel lines accurately.	Use the knowledge of the number of degrees in different shares and then accurately calculate missing angles. Understand and apply the number of degrees on a straight line and around a point.	Isosceles Equilateral Scalene	
Autumn	Interior and Exterior Angles	Understand 'regular' and 'irregular' as applied to polygons Use the sum of angles of irregular polygons Calculate and use the sums of the interior	Determine the difference between regular and irregular in connection to polygons. Use the formula to find the number of	Determine the difference between regular and irregular polygons. Use the formula to find the number of degrees in a regular polygon.	To be able to find the number of degrees in polygons. Use the knowledge of polygons to find exterior and interior angles in	Regular Irregular Polygons Interior Exterior Angles	Joinery, construction, architect, surveyor, agriculture, plumbing

			da	Handle sum of the	la a the manufacture of the		
		angles of polygons	degrees in a	Use the sum of the	both regular and		
		Calculate and use	polygon.	interior angles to	irregular		
		the angles of	Find the exterior	find missing angles	polygons.		
		regular polygons	and interior angles	and extend to	Extension		
		Use the sum of the	of a polygon.	finding the exterior	question to look		
		interior angles of	Extend to	angles of a	at compound		
		an n-sided polygon	compound	polygon.	polygons.		
		Use the sum of the	polygons.				
		exterior angles of					
		any polygon is 360°					
		Use the sum of the					
		interior angle and					
		the exterior angle					
		is 180°					
Spring	3D and Volume	Identify and name	Identify 3D shapes.	Learn and recall	Sketch accurately	Cuboids	Architect,
		common 3D shapes	Sketch 3D shapes	the names of 3D	a net of 3D	Pyramids	planning,
		Sketch nets of	and nets.	shapes.	shapes.	Volume	computer
		cuboids and prisms	Work out the	Use squared paper	Find the surface	Surface area	designers,
		Find the volume of	volume of 3D	to sketch nets of	area of 3D shapes	Metric	gaming, product
		a prism, including a	shapes and	3D shapes.	and use the	Capacity	design,
		triangular prism,	correctly using	Calculate volume	correct unit of		construction, car
		cube and cuboid	metric units.	and remember that	measure.		design.
		Calculate volumes	Use the metric	the units are	Find the volume		
		of right prisms and	system correctly	cubed.	of a 3D shape and		
		shapes made from	and give the	Correctly link	correctly use the		
		cubes and cuboids	correct metric	between metric	correct unit of		
		Convert between	measures for	units and correctly	measure.		
		metric volume	example square or	use the units for			
		measures; Convert	cubed.	area and			
		between metric	Establish the links	perimeter.			
		measures of	between volume				
		volume and	and capacity.				
		capacity					
L		capacity					

Spring	Real Life Graphs	Find the coordinates of points identified by geometrical information in 2D Find the coordinates of the midpoint of a line segment; Draw and interpret straightline graphs for reallife situations Draw and Interpret distance—time graphs Draw velocity—time graphs and interpret gradient as the rate of change in distance	Use coordinates to draw an accurate line graph and able to find the midpoint of any line. Use a real-life situation, for example, the journey of a postman to draw this on a graph with explanation if required. Use a line graph to determine the gradient of a line and identify if it is positive or negative.	Find the coordinates to draw a straight-line graph. Identify the gradient from a straight line and be able to identify if it is positive or negative. Follow instructions on a real-life situation and be able to produce a graph with the correct measure to draw it.	Use a table to find the coordinates to extend drawing an accurate line graph. Identify the gradient of the line and extend to use in the straight-line equation – y=mc+c Draw and interpret a reallife situation and show it on a graph.	Gradient Coordinates Line graph Positive Negative	Supermarkets for determining their profit and loss, athletics, car mechanics
Spring	Ratio	Use a ratio to compare a scale model to a real-life object Calculate missing parts of a ratio when the difference is given Combining 2 ratios into one Problems involving mixing, e.g. paint colours, cement and drawn	Use ratio to split amounts. Use a multiplier to be able to correctly calculate each part of the ratio. Apply ratio to real life problems. Express the relationship between the ratios.	Find the multiplier for the ratio and apply it to show the correct parts. Use a real-life situation, for example mixing paint and display the answer in the form of a ratio.	Determine the ratio and be able to express it in correct notation. Use the multiplier to calculate the correct amounts. Use real life problems to find the different ratios.	Ratio Parts Scale Lengths Area Volume	Industry to establish the correct parts, for example paint, Food industry

		conclusions; Write a ratio as a linear function 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.					
Spring	Proportion	Solve word problems involving direct and inverse proportion Work out which product is the better buy Scale up recipes Convert between currencies Solve proportion problems using the unitary method Recognise when values are in direct proportion by reference to the graph form Understand direct proportion> relationship y = kx.	Use best value to identify which offer is more appropriate. Use direct and indirect proportion to accurately calculate correctly. Solve proportion problems, for example using recipes. Extend by using graphs to find out direct proportion, for example mobile phone charges.	Accurately take the values from a best value scenario and find the best offer. Determine the different between direct and indirect proportion. Use a graph to be able to identify the best value.	A real-life situation to compare three different offers and then determine the best value. Use a recipe to determine how much of each of the ingredients are needed to complete the recipe. Interpret and sketch a real life problem using a best value problem.	Proportion Direct Inverse Scale Currencies	Food industry, supermarkets for determining stock, DIY shop for mixing paints.

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Summer	Compound	Understand and	Determine the	Understand the	Learn and recall	Density	
	Measures	use compound	relationship	relationship	the formula for	Average	
		measures: density;	between speed,	between speed,	speed distance	Speed	
		pressure; speed	distance, and time.	distance and time	and time and be	Distance	
		Convert between		and be able to use	able to calculate	Time	
		metric speed		the formula to find	various		
		measures Calculate		the correct unit of	calculations.		
		average speed,		measure.	Use real life		
		distance, time – in		Use real life	situations, for		
		miles per hour as		problems, for	example, which		
		well as metric		example, average	runner will come		
		measures		speed.	first to determine		
					their speed,		
					distance, and		
					time.		
Summer	Probability 1	Mark events	Understand that	Use the probability	Be able to place	Probability	Sport outcomes,
		and/or	probabilities are	line to list	probabilities on a	Events	Insurance,
		probabilities on a	between 0 and 1.	outcomes.	scale.	Certain	Traffic signals,
		probability scale of	Use the probability	Convert	Calculate	Likely	Medicine,
		0 to 1 Write	scale to the	probabilities into	probabilities and	Unlikely	Election results
		probabilities in	likelihood of events	decimals to assist	be able to	Impossible	
		words or fractions,	happening on a	in finding missing	interpret.		
		decimals and	probability line.	probabilities.	Combine other		
		percentages Find	Use percentages to	Extend the use of	statistical		
		the probability of	show the outcomes	probability in other	measures to		
		an event	of probabilities and	charts, for	show the		
		happening using	extend this with	example, two-way	likelihood of		
		theoretical	two-way tables.	tables and	events occurring.		
		probability List all	Extend to find	frequency tables.			
		outcomes for single	missing	242.21.27			
		events	probabilities by				
		systematically	converting the				
		Work out	Converting the				
		VV OTR OUT					

		probabilities from	probabilities to				
		frequency tables	decimals.				
		and two-way tables	accimals.				
		Add simple					
		probabilities					
		Identify different					
		mutually exclusive					
		outcomes and					
		know that the sum					
		of the probabilities of all outcomes is 1					
		Find a missing					
		probability from a					
		list or table					
		including algebraic					
		terms					_
Summer	Probability 2	Estimate the	Working with real	Determine the	Use probability to	Probability	Sport outcomes,
		number of times an	life situations	difference between	determine the	Venn Diagrams	Insurance,
		event will occur,	determine the	mutually exclusive	outcome of	Relative	Traffic signals,
		given the	number of time	and independent.	events.	Frequency	Medicine,
		probability and the	events will occur.	Convert	Apply the rules of	Tree diagrams	Election results
		number of trials	Extend	probabilities into	probability to	Sample size	
		Work out	probabilities and	decimals to	determine the	Independent	
		probabilities from	use with Venn	establish relative	equivalent	Mutually	
		Venn diagrams Use	diagrams.	frequency.	decimal or	exclusive	
		union and	Use relative	Construct a Venn	percentage.		
		intersection	frequencies to find	diagram and use	Determine the		
		notation Compare	missing	probabilities.	relative		
		relative	probabilities and	Construct and	frequency.		
		frequencies from	present them in	complete a tree	Construct and		
		samples of	decimal or	diagram for tow or	interpret Venn		
		different sizes Find	percentage	more events and	diagrams.		
		the probability of	notation.	then extend to			

		successive events,	Extend into	calculate the	Extend into		
		such as several	probability trees.	outcome of the	constructing a		
		throws of a single	Determine if events	given event.	tree diagram and		
		dice Use tree	are independent or		use probabilities		
		diagrams to	mutually exclusive.		correctly to		
		calculate the	Calculate the		determine the		
		probability of two	outcomes of		outcome of two		
		independent	probabilities using		or more events.		
		events Use tree	tree diagrams		Understand and		
		diagrams to	notation.		explain the		
		calculate the			difference		
		probability of two			between		
		dependent events			independent and		
					mutually		
					exclusive.		
Summer	Fractions and	Add, subtract,	Be able to use the	Add and subtract	Add and subtract	Fraction	Fractions are in
	Reciprocals	multiply and divide	rules of fractions to	fractions.	fractions.	Denominator	common use in
		mixed number	complete	Convert fractions	Convert fractions	Improper	society for a
		fractions	calculations.	into mixed	into decimals and	Multiply	multitude of
		Understand and	Understand	numbers.	mixed numbers.	Divide	situations and it
		find the reciprocal	reciprocals and	Multiply and divide	Divide and	Integer	is common to
		of an integer,	how they are used	fractions using	multiply fractions.	Reciprocals	see fractions in
		decimal or fraction	in calculations.	rules.	Use reciprocals in		everyday life.
					calculations.		

Subject Information including exam board details:

The key stage 4 curriculum is following the scheme of work for AQA. As part of the scaffolding, we use the white rose scheme to ensure that pupils are challenged and aiming for a good pass at GCSE. Pupils will be tested at the end of each term to monitor progress and ensure that pupils are achieving the correct level. If pupils are identified for under achievement, then intervention will be applied so that they can be given the support to help them gain more confidence and go on to achieve their potential.

Careers linked to this subject area:

Education, Engineering, Finance, Banking, Accountancy, Engineering, Economist, Data analysis, Electrical engineer, Meteorologist, software developer, Stockbroker

Enrichment Opportunities:

Enrichment is the **enhancement of mathematical experiences** and may feature the study of mathematics beyond the standard curriculum as defined by the requirements of any external examinations. Alternative and creative approaches to topics, including open-ended investigations. Accessible aspects of mathematics lying outside the curriculum.