

Mathematics – KEVI HWGA Curriculum Map

KING EDWARD VI HANDSWORTH WOOD GIRLS' ACADEMY)

GIRLS	WORTH WOOD S' ACADEMY	
Curr	riculum Purpos	e:
	Beyond KEVI HWGA:	Mathematics is a creative and highly inter-connected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology, and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.
Context	KS5	A level Mathematics course gives students the opportunity to study 'pure' topics such as geometry, calculus and trigonometry and to use these ideas within the 'applied' topics such as mechanics and statistics. Students need an enthusiasm for problem-solving, and the course suits those with the tenacity to keep going in the hunt for possible solutions to awkward problems. Although mathematics is highly logical, it also requires imagination and determination to work well on your own: working on problems is the surest way to develop the knowledge and intuition required to do well and to develop the discipline needed to clearly communicate the solution. The 'applied' disciplines of mechanics and statistics require mathematical modelling to make sense of real-life problems. Students will learn how to model real-life situations in mathematical terms, how models are refined and how to identify limitations within this process. Students will be expected to use technology where appropriate; for example, the use of spreadsheets and graphical calculators to support statistical analysis.
ŏ	KS4	Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. The programme of study for key stage 4 is organised into apparently distinct domains, but pupils should develop and consolidate connections across mathematical ideas. They should build on learning from key stage 3 to further develop fluency, mathematical reasoning, and competence in solving increasingly sophisticated problems. They should also apply their mathematical knowledge wherever relevant in other subjects and in financial contexts. KS4 (Y10-11) follow the Pearson Edexcel specification for Higher tier and OCR specification for foundation tier.
	KS3	In KS3, we teach for Mastery. Mastering maths means students of all ages acquiring a deep, long-term, secure and adaptable understanding of the subject. The phrase 'teaching for mastery' describes the elements of classroom practice and school organisation that combine to give students the best chances of mastering maths. Achieving mastery means acquiring a solid enough understanding of the maths that's been taught to enable students to move on to more advanced material.
	KS1/2 links	Students in KS3 will be familiar with the mastery approach in from their primary education. Therefore, we have ensured mastery continues in KS3



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Big Qs Linked to NC	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Why is the number system the most important topic in maths? Students will understand; place value systems including base 10 (Place Value) Students develop their understanding of different models for multiplication and division. Students also explore the axioms of number and which operations they can be applied to (Axioms & Arrays) Students will understand and Establish the order of operations (order of operations) Students will be introduced to factors, multiples and important sets of numbers such as prime numbers, square numbers and cube numbers. Once the fundamental concepts have been introduced students are given the opportunity to develop their understanding, conjecture, problem solve and generalise in a series of structured tasks (Factors and multiples)	Where are negative numbers used in real life? Students will understand; how to carry out a prime factor decomposition, LCM and HCF, square roots and cube roots. Students manipulate the prime factor decomposition to find how many factors a number has and also to problem solve. During this unit, indices are used to denote powers greater than 2 for the first time. (prime factors) Students will understand Negative numbers in context and using negative numbers with all four operations, representing the numberstructure (Positive and negative numbers) Students use algebraic notation to express the multiples of integers and see collecting like terms as a development of the distributive property. Students will understand; writing expressions, recognising equivalent expressions and substituting (Expressions, equations an inequalities)	Where is geometry used in the real world? Students will understand; how to draw and measure angles, angles on straight line and around a point, angles in parallel lines, creating expressions from angle facts (Angles) Students will be classifying polygons according to their properties, rotational and line symmetry, internal angle sum of triangles and quadrilateral (Classifying shapes)	How are the use of graphs beneficial in real life? Student be introduced to using a ruler, protractor and compasses to construct 2-D shapes and using properties of quadrilaterals to explore standard constructions (constructing triangles) Students will understand; how to plot points in four quadrants, horizontal and vertical lines, midpoints of line segments and problem solving on a coordinate grid (Coordinates)	When do we see the use of shapes and fractions in everyday situations? Students will use formulae to find area of triangles and quadrilaterals, formulae and solving equations. Also engage with generalised statements about the relationship between area and perimeter (Area of 2d shapes) Students are expected to consider how different transformations acting on an object produce different images. Reflection, rotation, translation and enlargement by a positive scale factor are first applied to an object on a grid before moving onto a coordinate axis line and rotational symmetry (Transforming figures) Students will find equivalent fractions, converting between fractions and decimals, recurring decimals, multiply and divide fractions, fractions of amounts, mixed numbers and improper fractions (conceptualising fractions)	Why is ratio and proportion so important in the real world? Students will extend their understanding of applying the four operations to non-integer values. This includes non-integers represented as fractions, decimal fractions and mixed numbers. Students find fractions of amounts by considering the multiplication of an amount by a fraction (All operations with fractions) Students will understand; ratio notations, understand the relationship between ratio and fractions, work with ratios and quantities, linking equivalence to fractions and decimal fractions (Ratio) Students to the use of percentages to compare quantities and find a given percentage of a quantity. Students then increase and decrease quantities by a given percentage and find the original quantity given a percentage of the quantity. Bar models provide an excellent representation of percentage change and equivalence between amounts (percentages)

Key Knowled ge, Concepts and skills	Numbers and numerals, axioms and arrays, order of operations, factors and multiples	Prime factor decomposition Positive and negative numbers, Introducing expressions, equations, and inequalities	Angles and classifying 2d shapes	Constructing triangles and quadrilaterals Coordinates	Area of 2-D shapes, transforming 2- D figures Conceptualizing and comparing fractions	All operations acting on fractions Ratio Percentages
Feedback & Assessm ent	Base line test EOHT Assessment Low stakes quiz KO Quiz	EOT Assessment Low stakes quiz KO Quiz	EOHT Assessment Low stakes quiz KO Quiz	EOT Assessment Low stakes quiz KO Quiz	EOHT Assessment Low stakes quiz KO Quiz	EOY Assessment Low stakes quiz KO Quiz
HPL	ACP: Seeing Alternate Perspectives VAA: Collaborative	ACP: Meta-Cognition VAA: Confident	ACP: Precision VAA: Enquiring	ACP: Automaticity VAA: Creative and Enterprising	ACP: Self-Regulation VAA: Risk-Taking	ACP: Connection Finding VAA: Practice
Careers	Accountancy https://babington.co.uk/blog/accounting/good- mathematician-good-accountant/	Aerospace and defence https://www.youthemployment.org.uk/care ers-hub-job-role/aerospace-engineer/	Architect https://www.arch2o.com/architec ts-need-maths-check-5-reasons/	Software Engineering/Video Games https://www.mathscareers.org.uk/jaz-pearson-software-engineer/	Chef https://nationalcareers.service.gov.uk/j ob-categories/hospitality-and-food	Hair and Beauty Nutritionist https://nationalcareers.service.gov.uk/j ob-categories/beauty-and-wellbeing





Big Qs	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Linked to NC						
Year 8	Will a sequence of reciprocals ever have a 0 term? Students will generate	How can graphs help you represent, display analyse data? Students will understand; how to plot points in four quadrants.	Can graphs help you solve algebraic proportional problems?	analysis beneficial in real life?	For an infinite-sided regular polygon, what would the values of the interior and exterior angles be?	Where is geometry used in the real world? Students build on their
	Students will generate terms of a linear sequences, generate terms of a non-linear sequences, identify different types of linear and non-linear sequences, find a given term in a linear sequence, develop a rule for finding a term in a linear sequence and generalizing the position to term rule for a linear sequence (n!" term) – (Sequences) Student will classify expressions, equations, inequalities and identities, derive equations from different contexts, solve linear equations with an unknown on one side then both sides, solve equations involving fractional terms and brackets and interpret the solution to an equation based on the context from which it is derived (forming and solving equations) Students develop their understanding of inequalities from to include number line representations, understanding when inequalities are or are not satisfied, and finding solutions to simple linear inequalities. Students form	to plot points in four quadrants. Students will plot coordinates from a rule to generate a straight line, develop a rule into an algebraic representation, develop concept of gradient using graphs of the form y=ax before moving to equations of the form y=ax+b, identify key features of a linear graph including the y-intercept and the gradient, make links between the graphical and the algebraic representation of a linear graph, recognise different algebraic representations of a linear graph, identify parallel lines from algebraic representations (linear graphs) Students will understand how to draw real life graphs, experience describing, comparing and visualizing changing rate. They will be able to contextualise speed and compare in in different measures. (Real-life graphs)	Students will understand how to draw real life graphs, experience describing, comparing and visualizing changing rate. They will be able to contextualise speed and compare in in different measures. (Real-life graphs) Students explore multiplicative relationships and balance, and revisit key concepts such as scale factor and constant of proportionality. Students compare directly and inversely proportional relationships before finding missing values and generalising. Finally, direct and inverse relationships emerge as different parts of speed x time = distance are held constant. (Direct and Inverse Proportion)	the fundamentals of data collection and analysis including question writing, classifying data, collecting data using tally charts, and interpreting data in bar and pie charts. (Univariate data) Students extend their understand of what	Students will know the sum of interior angles of a triangle and use to solve angle problems (revise from Year 7). Explore different methods for finding the sum of the interior angles of polygons by splitting the shape into triangles. Generalise different methods for finding the sum of interior and	Students build on their understanding of circles as geometric 'tools' for constructing shapes of known side lengths to include calculating circumference and arc lengths. Students understand Pi as the ratio between radius squared and circumference, work out area of circles, sectors and compound shapes. (Circles) Students learn the vocabulary to investigate properties of solid shapes. They are challenged to develop their visualisation skills working with 2-D representations and nets. Students work with prisms, cross sections and surface area. (Volume and surface area of prisms)

	and solve inequalities based on geometric properties, contexts and pictorial representations, and experience manipulations that do and do not preserve inequality relationships. (forming and solving inequalities)					
Key Knowledge, Concepts and skills	Generating term to term sequence for linear and non-linear, find the nth term Forming and solving equations and inequalities	Plot linear graph and find the equation of the line and parallel line Drawing and interpreting real- life graphs	Drawing and interpreting real-life graphs, multiplicative relationships, proportion	Calculate averages, representing data usinga suitable diagram Bivariate data, scatter diagramm	Angles in a polygon and their properties. Draw, measure and solve problems involving bearings	Circumference of circle, area of a circle, prisms and cylinders, volume, surface area
Feedback & Assessment	EOHT Assessment Low stakes quiz KO Quiz	EOT Assessment Low stakes quiz KO Quiz	EOHT Assessment Low stakes quiz KO Quiz	EOT Assessment Low stakes quiz KO Quiz	EOHT Assessment Low stakes quiz KO Quiz	EOY Assessment Low stakes quiz KO Quiz
HPL	ACP: Critical or Logical Thinking	ACP: Intellectual Playfulness	ACP: Speed and Accuracy	ACP: Strategy Planning	ACP: Generalisation	ACP: Complex and Multi- step Problem Solving
	VAA: Perseverance	VAA: Resilience	VAA: Confident	VAA: Enquiring	VAA: Risk-Taking	VAA: Practice
Careers	Science and Research https://nationalcareers.servic e.gov.uk/job- categories/science-and-	Hospitality and Food (fractions, percentages) https://nationalcareers.servi ce.gov.uk/job- categories/hospitality-and-food	Chef https://nationalcareers.service.gov.uk/job-categories/hospitality-and-food	Actuarial Analyst/Statistician https://www.mathscareers.org. uk/morgan-smith-woodhams- actuarial-analyst/	Software Engineering/Video Games https://www.mathscareers.org .uk/jaz-pearson-software- engineer/	Engineering https://nationalcareers.s ervice.gov.uk/job- categories/engineering-





Big Qs Linked to NC	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 9	STEM: Explain why a tall, thin mug of tea will cool more slowly from its surface that a short wideone. Students are introduced to theoretical probability in a variety of contexts and with a variety of representations. Combined events are considered with the use of sample spaces, two-way tables and probability tree diagrams. They compare experimental to theoretical probability. (Probability) Students build on their existing understanding of Venn diagrams by being introduced to set notation. Students are introduced to probability presented in Venn diagrams and set notation. Students interpret and convert between representations to solve problems. (Sets and Venns)	angle, can you only use one ratio? Students work on algebraic manipulation, including some revision of solving linear equations. Students are formally introduced to some formal algebraic manipulation methods such as equation scaling and addition and subtraction of equations within a system. They will solve simultaneous equations bye manipulating equations, substituting and eliminating variables. (Solving linear simultaneous equations algebraically)	shapes and the Cartesian plane (Pythagoras theorem)	What is the ratio of the side lengths of a wide screen TV measuring 42"? How can you set up an equation using Pythagoras to solve this question? Students are introduced to the idea of similarity in the context of enlargement. They use, then learn, how to find the scale factor from the unit ratio. After working with inter-shape relationships, they revisit the idea of constants of proportionality. They are introduced to the centre of enlargement and use this. (Similarity and enlargement) Students are introduced to the sine, cosine and tangent rule to work out missing lengths and angles of right-angled triangles. (Trigonometry)	them, such as the curve and turning point. Students also look at graphs of quadratic functions. (Quadratic expressions and equations) Students are introduced to rational and irrational numbers, and surds. (surds)	Why are indices and standard form crucial to know when learning about galaxy and space? Students will look at indices and roots, including cases with negative indices and an index of zero. Students will then focus on the index laws, looking at multiplication, division, and raising to further powers. (Indices) Students are introduced to numbers written in standard form as tools to consider and compare very large and very small numbers. (Standard form) Decimal multipliers to calculate percentage change is built on by considering repeated change, first with different percentages and then with the same percentage (compound change). Graphical representations of growth and decay are considered (Growth and Decay)

Key Knowledge, Concepts and skills	mutually exclusive events, experimental and theoretical probability, sample space diagram, two-way tables, Venn diagrams	Forming and solving linear equations and inequalities Solving algebraically and graphically Solving simultaneous equations	Constructing lines and triangles Showing congruency Displaying regions for loci Using Pythagoras' Theorem	Similarity in shapes and triangles through enlargement enlargement, negative and fractional scale factors Ratios in triangles, tangent ratio, sine ratio, cosine ratio, using trigonometry to find angles	quadratic equations, graphs of quadratic functions rational and irrational numbers	Indices Calculation and estimates in standard form Compound measures using multipliers
Feedback & Assessment	EOHT Assessment Low stakes quiz KO Quiz	EOT Assessment Low stakes quiz KO Quiz	EOHT Assessment Low stakes quiz KO Quiz	EOT Assessment Low stakes quiz KO Quiz	EOHT Assessment Low stakes quiz KO Quiz	EOY Assessment Low stakes quiz KO Quiz
HPL	ACP: Originality	ACP: Intellectual Confidence	ACP: Big Picture Thinking	ACP: Critical or Logical Thinking	ACP: Originality	ACP: Automaticity
	VAA: Perseverance	VAA: Resilience	VAA: Enquiring	VAA: Confident	VAA: Collaborative	VAA: Practice
Careers	Engineering https://nationalcareers.serv ic e.gov.uk/job- categories/engineering- and- maintenance Chemist https://nationalcareers.ser vice.gov.uk/job- profiles/chemist	Interior Design https://nationalcareers.servic e. gov.uk/job- categories/creative- and- media	Science and Research https://nationalcareers.ser vice.gov.uk/job- categories/science-and- research	Construction https://nationalcareers.servi ce.gov.uk/job- profiles/construction- labourer	Software Engineering/Video Games https://www.mathscareers.org .uk/jaz-pearson-software- engineer/	Biologist (Indices, standard form) https://nationalcareers.ser vice.gov.uk/job- profiles/biologist

Year 10 Feedback & Assessment	What is the real-world benefit of the number 60 having lots of factors? Unit 1: Number Students will learn about calculations, decimal numbers, place value, factors and multiples, squares, cubes and roots, index notation and prime factors. (Computer Science) Sally is 54 years old, and her mother is 80, how many years ago was Sally's mother three times her age? Unit 2: Algebra Students will learn about Algebraic expressions, simplifying expressions, substitution, formulae, expanding brackets, factorising, using expressions and formulae. (Science)	What are the different types of bar charts? Unit 3: Graphs, tables, and charts Students will learn about frequency tables, two-way tables, representing data, time series, stem and leaf diagrams, pie charts and scatter graphs. (Physical Education) What are unit fractions? Unit 4: Fractions and percentages Students will learn about working with fractions, operations with fractions, fractions, decimals, and percentages and calculating percentages. (Music) What is the difference between equations and formulae? Unit 5: Equations, inequalities, and sequences Students will learn about solving equations, inequalities, formulae, generating sequences and using the nth term of a sequence. (Science)	For an infinite—sided regular polygon, what would the values of the interior and exterior angles be? Unit 6: Angles Students will learn about properties of shapes, angles in parallel lines, angles in triangles, exterior and interior angles, and geometrical patterns. (Design Technology) How many pairs of integers can you find where the mean and the range are the same? Unit 7: Averages and range Students will learn about mean, mode, median and range, types of averages, estimating the mean and sampling. (Physical Education) Estimate the area of skin on different parts of your body. Do you need to include all the faces? Unit 8: Perimeter, area, and volume 1 Students will learn about rectangles, parallelograms, triangles, trapezia, changing units, area of compound shapes, surface area of 3D solids and volume of prisms. (Art)	Can you explain why the coefficient of x is the gradient of the straight-line graph? Unit 9: Graphs Students will learn about coordinates, linear graphs, gradient, y = mx + c, real-life graphs, and distance-time graphs. (Science) You want to increase your page by 120%. What is the scale factor? Unit 10: Transformations Students will learn about translation, reflection, rotation, enlargement, describing enlargements and combining transformations. (Art & Design Technology) If you double an amount being shared, does each of the shared parts in the answer double? Unit 11: Ratio and proportion Students will learn about writing ratios, using ratios, ratios, and measures, comparing using ratios, using proportion, proportion and graphs and proportion and graphs and proportion problems. (Food Technology) EOT Assessment Unit Test	How can you tell if a right- angled triangle question requires you to use Pythagoras' Theorem or SOHCAHTOA? Unit 12: Right-angled triangles Students will learn about Pythagoras' theorem, the three trigonometric ratios, sine, cosine, and tangent. Finding lengths and angles using trigonometry. (Music) You wake up one morning and look out of the window. What might the weather be doing that day? Unit 13: Probability Students will learn about calculating probability, experimental probability, venn diagrams and tree diagrams. (Religious Education)	True or false? Two objects that have the same mass always have the same density. Unit 14: Multiplicative reasoning Students will learn about percentages, growth and decay, compound measures, distance, speed and time, direct and inverse proportion. (Physics) Measured from North, what is the angle of each of the main compass directions N, E, S, W, and the intermediate directions NE, SE, SW, NW? Unit 15: Constructions, loci, and bearings Students will learn about 3D solids, plans and elevations, accurate drawings, scale drawings and maps, constructions, loci, regions, and bearings. (Art & Design)
	KO Quiz	KO Quiz	KO Quiz	KO Quiz	KO Quiz	KO Quiz
HPL			acy, Meta-Cognition, Complex & M Unit 6: Environmental Engineer	1		
Careers	Unit 1: <u>Estimator</u> Unit 2: <u>Dietitian</u>	Unit 4: Sales	Unit 7: Sports Coach	Unit 10: <u>Animator</u> Unit 11: <u>Chef</u>		Unit 14: <u>Retail Banker</u> Unit 15: <u>Architect</u>

	How many prime	House prices are	How are	What are the	True or false? Two	Would you expect
	numbers are there?	followed closely by	smartphones programmed	differences between	objects that have	the interquartile
	Unit 1: Number	economists,	to read the acceleration	equations and	the same mass and	range of heights
	Students will learn about	who tend to favour a	the phone experiences?	inequalities?	volume will have the	of Year 7 or
	number problems and	median measure	Unit 6: Graphs	Unit 9: Equations and	same density.	Year 11 students
	reasoning, place value and	rather than the mean.	Students will learn about linear graphs,	inequalities	Unit 12: Similarity and	to be larger?
	estimating, HCF and LCM,		graphing rates of change, real-life	Students will learn about	congruence	Unit 14: Further
	calculating with powers (indices), zero, negative	Why is that? Unit 3: Interpreting and	graphs, line segments, quadratic graphs, cubic and reciprocal graphs.	solving quadratic	Students will learn about	statistics
	and fractional indices,	representing data	(Science)	equations, completing the	congruence, geometric proof	Students will learn about
	standard form, and surds.	Students will learn about	, ,	square, solving linear and	and congruence, similarity, and	
	(Computer Science)	Statistical diagrams, time	What is the difference	quadratic simultaneous equations, and solving	similarity in 3D solids.	frequency, box plots,
		series, scatter graphs,	between the accuracy and	linear inequalities.	(Art & Design Technology)	drawing
	Sally is 54 years	averages, and range. (Physical Education)	the precision of a	(Science)	1441 . 4	histograms, interpreting histograms, comparing, and
	old, and her	(Physical Education)	measurement?		What happens if you	describing populations.
	mother is 80, how	The engions	Unit 7: Area and volume	Why learn about	use the sine rule on a	(Geography)
	many years ago, was	The ancient	Students will learn about perimeter and	experimental	right-angled triangle	
C	Sally's mother three	Egyptians only ever	area, units and accuracy, prisms, circles, sectors of circles, cylinders and spheres,	probability?	trigonometry	What is the
1(er	times her age?	used unit fractions -	pyramids, and cones	Unit 10: Probability	question?	difference between
` =	Unit 2: Algebra	what are unit	(Art)	Students will learn about	Unit 13: More	a plot and a sketch
	Students will learn about	fractions?	An enlargement by a	combined events, mutually	trigonometry Students will	of a quadratic
rear High	algebraic indices, expanding and factorising, equations,	Unit 4: Fractions, ratio, and percentages		exclusive events, experimental probability,	learn about accuracy, graph of the sine and cosine	graph?
	formulae, linear sequences,	Students will learn about	scale factor of x produces	independent events and	function, the tangent	Unit 15: Equations and
\(\Pi \)	and non-linear sequences.	Fractions, ratios, ratio and	the same image as a rotation	tree diagrams, conditional	function, calculating areas	graphs Students will learn
—	(Science)	proportion, percentages,	of y degrees. What are the	probability, Venn diagrams	and the sine rule, the cosine	how to Solve simultaneous
		fractions, decimals, and	values of x and y?	and set notation.	rule and 2D trigonometric	equations graphically,
		percentages (Music)	Unit 8: Transformations and	(Religious Education)	problems, solving problems in 3D and transforming	represent inequalities graphically,
		(Music)	<u>constructions</u> Students will learn about 3D solids,	The area of a	trigonometric graphs.	graphs of quadratic
		A square has a	reflection and rotation, enlargement,	city grows by 10%	(Music)	functions, solve
		A square has a	transformations and combinations of	each year. Assume	, ,	quadratic equations
		diagonal length of	transformations, bearings, and scale drawings, constructions, and loci	the city is circular, by		graphically and graphs
		1m. What is the area	(Art & Design Technology)			of cubic functions. (Physical Education)
		of the square?		what percentage		(Physical Education)
		Unit 5: Angles and		does its diameter		
		<u>trigonometry</u> Students will learn about		grow in 5 years?		
		angle properties of triangles		Unit 11: Multiplicative		
		and quadrilaterals, interior		<u>reasoning</u> Students will learn about		
		and exterior angles of a		growth and decay,		
		polygon, Pythagoras'		compound measures,		
		theorem, and trigonometry.		ratio, and proportion		
		(Design Technology)		(Physics)		
Feedback &	EOHT Assessment	EOT Assessment	EOHT Assessment	EOT Assessment	EOHT Assessment	Finals
Assessment	Unit Test KO Quiz	Unit Test KO Quiz	Unit Test KO Quiz	Unit Test KO Quiz	Unit Test KO Quiz	Unit Test KO Quiz
HPL			racy, Meta-Cognition, Complex & M			
Careers	Unit 1: Cost Estimator	Unit 3: Data Analyst				Unit 13: Astronomer
Jai eei 3		Unit 4: Sales		Unit 10: Meteorologist		Unit 14: Statistician
		Unit 5: Civil Engineer	Unit 8: Animator			
			<u> </u>			

	You want to	Will two objects that	One estimate for the age	What are your	What are your	Examinations
	increase your page	have the same mass	of the universe is 13.8	secure and	secure and	
	by 120%. What is	have the same	billion years. How many	insecure areas in	insecure areas in	
	the scale factor?	density?	seconds is this?	mathematics?	mathematics?	
	Unit 10:	Unit 14: Multiplicative	Unit 18: Fractions, indices, and	matromatro.	manomanoo:	
	Transformations	reasoning	standard form	Students will use this time	Students will use this time	
	Students will learn about	Students will learn about	Students will learn about	to consolidate on what	to consolidate on what	
	translation, reflection,	percentages, growth and	multiplying and dividing fractions,	they have learnt	they have learnt	
	rotation, enlargement,	decay, compound measures,	the laws of indices, writing large	previously and addressing	previously and addressing	
	describing enlargements and combining	distance, speed and time, direct and inverse proportion.	numbers in standard form, writing small numbers in standard form,	their weak areas. Along with identifying what	their weak areas. Along with identifying what	
	transformations.	(Physics)	and calculating with standard	action is planned to	action is planned to	
	(Art & Design Technology)	(i iigsies)	form.	secure the insecurities.	secure the insecurities.	
	3 337	Measured from North,	(Physics)			
_	If you double an	what is the angle of				
	amount being	each of the main	Which of the four shape			
	shared, does each		transformations			
Year 11 Foundatio	of the shared parts	compass directions: N,	produce images that			
+ +	in the answer	E, S, W?	are always congruent			
, w	double?	Unit 15: Constructions, loci, and bearings	with their original			
ear	Unit 11: Ratio and	Students will learn about 3D	shapes?			
ו שו	proportion	solids, plans and elevations,	Unit 19: Congruence, similarity,			
	Students will learn about	accurate drawings, scale	and vectors			
	using and comparing	drawings and maps,	Students will learn about similarity			
	ratios and using	constructions, loci, regions,	and enlargement, using similarity,			
	proportion.	and bearings. (Art & Design)	congruence, and vectors.			
	(Food Technology)	(711 2 2 2 2 3 1 1 7	(Art & Design Technology)			
	How can you tell if	Why do you think we	There are 5 Platonic			
	a question requires	use the word,	solids. What are they			
		factorising?	called? Can you prove			
	you to use Pythagoras'	Unit 16: Quadratic equations	why there are only 5			
	Theorem?	and graphs				
		Students will learn about	Platonic Solids and no			
	Unit 12: Right-angled triangles	expanding double brackets,	more?			
	Students will learn about	using quadratic graphs,	Unit 20: More algebra Students will learn about graphs of			
	Pythagoras' theorem, the	factorising quadratic expressions, and solving	cubic and reciprocal functions, non-			
	three trigonometric ratios,	quadratic equations.	linear graphs, solving simultaneous			
	finding lengths and angles	(Physical Education)	equations graphically and			
	using trigonometry.	, · · · · · · · · · · · · · · · · · · ·	algebraically, rearranging formulae			
	(Music)		and proof. (Science)			
Feedback &	EOHT Assessment	Mock Exams	EOHT Assessment	Mock Exams	Exam Papers	Exam Papers
Assessment	Unit Test	Unit Test	Unit Test		•	•
	KO Quiz	KO Quiz	KO Quiz			
HPL			, Meta-Cognition, Complex & Mul	tistep Problem Solving, Self	Regulation VAAs: Practice,	Perseverance, Resilience
Careers		Unit 14: Retail Banker	Unit18: Research Scientist			
	Unit 11: <u>Chef</u> Unit 12: <u>Civil Engineer</u>	Unit 15: <u>Architect</u> Unit16:Agriculturalconsultant	Unit 19: Mechanical Engineer Unit 20: Structural Engineer			
	OTHE 12. CIVIL ETIGITIEET	Onicro. <u>AyriculturalCOnSultant</u>	Omi 20. <u>Structural Eligilleel</u>			

	Would you expect the	What are the similarities	What are your	What are your	What are your	Examinations
	interquartile range of	between the functions that	secure and	secure and	secure and	
	heights of Year 7 or	computer programmers write,	insecure areas in	insecure areas in	insecure areas in	
	Year 11 students to be	and the functions used in	mathematics?	mathematics?	mathematics?	
	larger?	GCSE Maths?				
	Unit 14: Further statistics	Unit 17: More algebra	Students will use this time	Students will use this time	Students will use this	
	Students will learn about	Students will learn how to Rearrange	to consolidate on what	to consolidate on what	time to consolidate on	
	sampling, cumulative frequency, box	formulae, manipulate	they have learnt	they have learnt	what they have learnt	
	plots, drawing histograms, interpreting histograms,	algebraic fractions, solve problems involving Surds and algebraic fraction	previously and addressing their weak	previously and addressing their weak	previously and addressing their weak	
	comparing, and	equations, functions, and algebraic	areas. Along with	areas. Along with	areas. Along with	
	describing populations.	proof.	identifying what action is	identifying what action is	identifying what action	
	(Geography)	(Physics)	planned to secure the insecurities.	planned to secure the insecurities.	is planned to secure the insecurities.	
	What is the difference	How do sailing boats sail into	moodings.	incodinios.	moodinio.	
7 2	between a plot and a	the wind?				
Year 1' Highe	sketch of a quadratic	Unit 18: Vectors and geometric				
│	graph?	proof				
Year High	Unit 15: Equations and graphs	Students will learn how to use vectors,				
	Students will learn how to Solve	vector notation and Vector arithmetic. They will use these to solve problems				
(t) :=	simultaneous equations graphically,	involving parallel vectors and collinear				
IZI	represent inequalities graphically, solve quadratic	points and solve geometric problems.				
—	equations graphically and graphs of	(Physics & Computer Science)				
	cubic functions.					
	(Physical Education)	How could being able to				
		measure the tangent to a				
	Why is it called the	curve be important in				
	alternate segment	designing high-speed				
	theorem?	roads?				
	Unit 16: Circle theorems Students will learn about radii and chords,	Unit 19: Proportion and graphs				
	tangents, angles in circles and how	Students will learn more about Direct and inverse proportion. They will also explore				
	to apply circle theorems.	exponential functions, non-linear graphs,				
	(Art & Design Technology)	translating graphs of functions and				
		reflecting and stretching graphs of				
		functions. (Design Technology)				
		, 5				
Feedback &	EOHT Assessment	Mock Exams	EOHT Assessment	Mock Exams	Exam Papers	Exam Papers
Assessment	Unit Test KO Quiz	Unit Test KO Quiz	Unit Test KO Quiz			
HPL		lity. Speed & Accuracy, Meta-Cognition		L blem Solving, Self-Regulation	on VAAs: Practice, Persev	erance, Resilience
Careers	Unit 14: <u>Data Analyst</u>	Unit 17: Mechanical Engineer	, p = 1,		2. 2.0.02, 1.0.00	,
	Unit 15: <u>Structural Engineer</u>	Unit 18: Astronomer				
	Unit 16: Civil Engineer	Unit 19: Research Scientist				
	o io. oith Enginoor	State 131 Adodator Colorator				

<u>Year 12</u>

KING EDWARD VI HANDSWORTH WOOD	KEVI HWGA Curriculum Map					
Big Qs Linked to NC	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	How does quadratic equations relate to formulating the speed of an object? Students will learn about Algebraic expressions, Quadratics Equations & inequalities (Pure: Chapter 1,2,3) How do particle physicists use graphs to determine the nature of subatomic particles? Students will learn about graphs & transformations, straight line graphs (Pure Chapter 4 and 5) How can we ensure we avoid bias with our sampling methods? Students will learn about Data collection, (Applied: chapter 1) How can surveyors use Trigonometry when planning building projects? Students will build upon GCSE Trigonometry and about Trigonometric Ratios (Pure chapters 9,10)	How did the government use Statistics to address the nation during COVID-19? Students will learn about measures of location and spread and representations of data (Applied Chapters 2,3) What are the utilities of Pascal's Triangle? Students will learn about Binomial Expansion (Pure Chapter 8) What are the foundations of mathematical modelling? Students will learn about modelling in mechanics and kinematics (Applied Chapters 8,9) How are geostationary satellites used to learn about the Earth's surface and atmosphere? Students will learn about algebraic methods (Pure Chapter 7)	What forces are involved when a car air-bag is inflated? Students will learn about Newton's Laws of Motion and Vectors (Applied Chapters 10, 11) How do sports teams plan strategies for future games? Students will learn about Correlation and Probability (Applied Chapters 4,5) How can we calculate a rate of change? Students will be introduced to the concept of Differentiation? (Pure Chapter 12)	How can ascertain whether your results from an experiment were obtained by chance? Students will learn about Statistical Distributions and Hypothesis Testing (Applied Chapter 6 and 7) How do you prove that the sum of two consecutive prime numbers is always even? Students will learn about constructing mathematical arguments (Pure Chapter 7) How can we accurately calculate the area under a curved graph? Students will be introduced to the concept of Integration (Pure Chapter 13)	What base of logarithms are used to express the size of seismic activity? Students will learn about exponentials and logarithms (Pure Chapter 14) When does a space rocket experience variable acceleration? Students will learn about variable acceleration (Applied Chapter 11)	Revision applied & pure continued + EOY exams Start yr13 content Pure only

Key Knowledge, Concepts and skills	Multiply and divide integer powers, expand a single term over brackets, expanding triple brackets, factorise linear quadratics and cubic expressions, use laws of indices, simplify and rationalise surds, sketch graphs, use intersection points of graphs to solve equations, translate graphs, stretch graphs Expand a single term over brackets, expanding triple Brackets. Midpoint of a line segment, equation of the perpendicular bisector of a line segment, equation of a circle, circle properties	Use Pascals triangle to identify binomial coefficients and use them to expand simple binomial expressions, Use combinations and factorial notation, make approximations using the binomial expansion. Acceleration, velocity and distance travelled.	Find Derivatives, identify increasing and decreasing functions, sketch the gradient function. Forces, Newtons First Law. Venn Diagram, Independent, Mutually Exclusive.	Find indefinite and definite integrals. Proof by deduction, exhaustion, counterexample. 1 tail, 2 tail, critical value, acceptance region.	Use laws of logs to solve problems. Use calculus for kinematics for motion in a straight line.	
Feedback & Assessment	EOHT Assessment	EOT Assessment	EOHT Assessment	EOT Assessment	EOHT Assessment	EOY Assessment
HPL	ACP: Self Regulation VAA: Resilience	ACP: Connection Finding VAA: Perserverance	ACP: Flexible Thinking VAA:Confident	ACP: Automaticity VAA: Enquiring	ACP: Strategy Planning VAA: Creative and Enterprising	ACP: Complex and Multi- step Problem Solving VAA: Practice
Careers	Applied Data Analytics Statistician (data collecton) (Data analyst-statistician Explore careers National Careers Service) Investment Analyst (correlation) (Investment analyst job profile Prospects.ac.uk) Data Scientist (representations of data) (Data scientist jobprofile Prospects.ac.uk)	Pure Architectural Technologist (straight line graphs) (Architectural technologist job profile Prospects.ac.uk) Epidemiologist (straight- line graphs) (Epidemiologist job profile Prospects.ac.uk) Applied Risk Manager (hypothesis testing) (Risk manager job profile Prospects.ac.uk)	Pure Engineers (circles) (Engineering and maintenance Explore careers (nationalcareers.service.gov.uk) Applied Games Programmer (forces and motions) (Computer games developer Explore careers National Careers Service)	Pure Astronomer (trigonometric ratios) Astronomer Explore careers National Careers Service Cartoonist (trigonometric ratios) Job Guide - Cartoonist (inputyouth.co.uk) Applied Pilot (vectors) (Airlinepilot Explore careers National Careers Service)	Pure Nuclear Scientist (logarithms) (Nuclear engineer Explore careers National Careers Service)	

<u>Year 13</u>





Big Qs	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Linked to NC						
Year 13	How are algebraic methods used in the day-to-day operations in the finance and business world? Students will learn about Algebraicmethods, functions and graphs (Pure: Chapter 1,2) How does the use of Binomial expansion help to provide a basis in probability theory to	measure more appropriate than	How is differentiation and optimisation used in engineering to reduce waste cost? Students will also learn how to draw and differentiate parametric function, more advanced Differentiation (Pure: Chapter 8, 9) Why are numerical methods a rapidly moving field in mathematical	How can integrals be used to calculate the moment of inertia of a games utility vehicle? Students will build upon their knowledge of Integration from Year 1 (Pure Chapter 11) What are the similarities and differences between	<u>Diagnostic Teaching</u> <u>Revision (past papers)</u> FINAL Exams	
	estimate fluctuations in economics? Students expand their previous knowledge of binomial expansion. (Pure : Chapter 4) How did the government use statistics to address the nation regarding COVID19?	Students will learn about different types of sequences (Pure : Chapters 3) How can we identify if a distribution can be appropriately modelled using a Normal Approximation?	sciences? Students will learn application of Numerical methods. (Pure: Chapter 10) How can we synthesise our knowledge of Trigonometry to help us model real-life situations?	the different types of Hypothesis Testing in you're A-Level Course? Students will build upon their knowledge of Integration from Year 1 (Applied Chapter 3 CNTD)		
	Students will learn about Regression and correlation , (Applied: Chapter 1,2,3) Howa quadratic equation can model the perfect trajectory of a basket ballor a cannon ball?	Students will build on the knowledge of Probability from Year 1 and be introduced to the Normal Distribution. (Applied Chapters 2, 3)	Students will develop their skills in Trigonometric Modelling (Pure: Chapter 7) How do engineers apply classical mechanics when modelling the forces acting upon an object?			
	Students will delve into the study of moments, Forces and Friction and Projectiles. (Applied: Chapter 4,5,6)		Students will learn the application of forces and further kinematics (Applied: Chapter 7,8)			

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Key Knowledge,	Multiply and divide algebraic	Substitution, arithmetic sequences,	Double angle, proof, substitution,	Integration, trigonometric		
Concepts and skills	fractions, convert improper	,set notation, Venn diagrams,	rearranging, proving identities, ,	function, hypothesis		
	fractions into partial fraction forms,	conditional probability, two way	trigonometric modelling, converting	testing in the normal		
	estimating coefficients in	tables, tree diagrams, normal	parametric to cartesian form,	distribution		
	exponentials models, calculate	distribution curve.standard	trigonometric identities, coordinate			
	moment correlation Turning	deviation, binomial distribution	geometry, modelling using parametric			
	effect, resultant moment,	approximation. Arclength,	functions. Differentiate and Integrate			
	equilibrium problems, no- uniform	fractions, area of a circle,	trigonometric functions, exponentials,			
			, ,			
	problems, problems at the point of	trigonometric graphs, Pythagoras,	logarithms, parametric functions, implicit			
	tilting, resolving forces, triangle	angle approximations,	differentiation, second derivatives,			
	law, smooth & rough planes,	trigonometricidentities	rates of change.			
	friction coefficient, vertical	increasing and decreasing	Locating roots, iteration, Newton-			
	components, quadratic, modelling	functions, consecutive proof, ratio,	Raphson procedure, apply numerical			
	trajectories, derive formula for	partial fractions, binomial	methods to solve problems. Solvingfor			
	time and range.	expansion, Pascal's triangle, infinite	unknown forces in equilibrium system,			
		series.	statics, pulleys, tension, inclined planes,			
			smooth & rough, problems with			
			connected particles, vector equations			
			of motion, displacement, velocity,			
			acceleration, differentiation, vectors			
			with respect with time			
Feedback &	EOHT Assessment	EOT Assessment	EOHT Assessment	EOT Assessment	EXAMS	EXAMS
Assessment						
HPL	ACP: Self Regulation	ACP: Big Picture Thinking	ACP: Precision	ACP: Speed and Accuracy		
	VAA: Resilience	VAA: Perserverance	VAA:Practice	VAA: Risk-Taking		
Careers	Pure	Pure	Pure	Applied		
Ga15515	Military (quadratic functions)	Computing (binomial expansion)	Astronomer (trigonometric ratios)	Environmental Engineer		
	(Careers The British Army	(Computing, technology and digital	Astronomer Explore careers	(differentiation and		
	(mod.uk)	Explore careers	National Careers Service	integration) (Environmental		
	(mod.dk)	(nationalcareers.service.gov.uk)	National Careers Service	engineer job profile		
	Alin al	(Hationalcareers.service.gov.uk)	Amuliad			
	Applied Applied		Applied	Prospects.ac.uk)		
	Geneticist (conditional probability)	Applied	Gymnast (forces)			
	(Geneticist Explore careers	Sports Science (projectiles)	Careers - British Gymnastics			
	National Careers Service)	(Performance sports scientist)	(british-gymnastics.org)			
		Explore careers National Careers				
		<u>Service</u>)				
		,				
Concept Threshold	Functions (A-Level Physics)	Binomial Expansion (A-Level	Trigonometric Functions (A-Level			
•	, ,,,,,	Computer Science)	Physics)	Integration (A-Level Physics)		
	Regression and Correlation (A-		, 5.55,			
	. logi occion and contolation (A	l	i	i	İ	1
		Forces and Projectiles (A-Level	Kinematics (A-Level Physics)			
	Level Biology)	Forces and Projectiles (A-Level Physics)	Kinematics (A-Level Physics)			