

This learning schedule is based on the Hampshire Mathematics Scheme of Learning and is designed to take account of the national school closures between March 2020 and June 2020. Learners will complete one academic year and begin the next in need of catch-up and consolidation, together with some new learning from the previous months that has been missed. This document focusses on the core skills , knowledge and understanding that an 'on-track' learner would be expected to bring to the next stage of their learning and acknowledges that, for many, the habits of learning and the facility to recall previously embedded knowledge will need attention. For this reason, the latter part of the Summer Term focusses on units of work that have not yet been addressed from the Scheme of Learning due to school closures. To facilitate smooth transition and continuity and to provide an opportunity for consolidation, the first elements of this Autumn Term plan address the end of year objectives from the previous year. As the term progresses, the plan seeks to integrate expected prior learning, previously assumed and now no longer can be, into the standard units from the original scheme. In this way, the aim is to build on what is known and recalled in a moderately accelerated way to help learners get back on track for the end of the 20/21 academic year.

Teachers will need to adapt this schedule to the needs of their learners and to the number of hours study allocated in the timetable to mathematics.

The Hampshire Mathematics team full scheme of learning for KS1, 2 and 3 (Y1-Y9) offers long and medium-term maps plus linked units of work with key tasks and teaching points. This is available to schools subscribing to the Moodle Plus

https://maths.hias.hants.gov.uk/

The KS4 scheme of learning will be the GCSE schedule from a school's chosen examination board. This overview is developed using a blend of the threeyear and two- year GCSE planning from AQA and Edexcel, taking gaps in learning and experience from missed lessons in Y10 into account.

The use of past GCSE questions, initially at foundation level, will provide familiarisation and pitch for students and it is recommended that these resources from your exam board should be used as anchor questions to provide a secure start to a lesson as appropriate.

There is no distinction is this overview plan between foundation and higher tier topics.

It is not expected that all students will require, or cover, all suggested content.

It is for teachers to select from the schedule for individual students and groups of students as appropriate.

This schedule can be used as a revision overview so that teachers can structure a bespoke programme for their students leading up to the mock examinations, generally held at the end of the Autumn Term.

Week commencing	Area of study	Objectives	Key teaching points/ facts focus/ 'Big Ideas'	
Mon 25-05-2020		HALF TERM		
Mon 01-06-2020	Number Calculations	Secure all four operations with all rational numbers	Ensure students are secure with the order operations, particularly when working with negative numbers Solve contextual problems that involve formal and informal calculation methods Discuss different calculation methods and justify choices	
Mon 08-06-2020	Number Indices Roots Standard form	Estimate powers and roots Calculate with roots and with integer (and fractional) indices Calculate with numbers in standard form Calculate exactly with fractions (and surds)	Use a number-line to look at square and cube numbers and use interpolation to estimate interim values for roots Revise and practise calculation applying the laws of indices Link the laws of indices to problem solving and representations using standard form Ensure students can represent numbers i both ordinary and standard form.	



Mon 15-06-2020	Algebra Equations	Simplify and manipulate algebraic expressions Expand polynomials Factorise by inspection and using the quadratic formula Introduce completing the square and the difference of two squares (as appropriate)	Ensure that students can simplify expressions and solve linear equations (use the bar model as a visual for those who are not yet able to use a balancing method) Use a grid method or 'FOIL' to expand two brackets. Extend to other polynomials as appropriate and introduce simple proofs as a result.
Mon 22-06-2020	Algebra Graphs	Use the form y=mx+c to identify parallel and perpendicular lines Find the equation of the line through two given points, or through one point with a given gradient. Identify and interpret roots, intercepts and turning points of quadratic functions graphically Recognise, sketch and interpret graphs of linear functions, quadratic functions, simple cubic functions (and reciprocals, exponentials, trigonometric)	Ensure all students can create a table of values from a given function and plot points. Revise and practise sketching a range of graphs, comparing graphs of similar functions and identifying a graph from a choice of given functions. Link roots of quadratic graphs with the algebraic solutions.



Mon 29-06-2020	Ratio	Identify and work with fractions in ratio	Link scale factors of enlargement to ratio, squaring
		problems	and cubing.
		Compare lengths, areas and volumes using ratio notation	Solve problems involving similar shapes and ratio.
			Solve contextual problems that involve ratio such as
			mixing paint and recipes.
Mon 06-07-2020	Geometry	Apply and prove the standard circle	Revise vocabulary associated with circles and
	Circles	theorems concerning angles, radii, tangents and chords	introduce any new words (sector/segment/chord)
			Start with the angle at the centre is twice the angle
		Use them to prove related results	subtended at the circumference and build the others
			from this one
			Ensure that students can identify which circle
			theorem they need and are able to record this
			appropriately
			Solve problems that involve one or more circle
			theorems and a chain of reasoning.
Mon 13-07-2020	Probability	Apply the property that the probabilities	Review notation for Venn diagrams
		of an exhaustive set of mutually	
		exclusive events sum to one.	Ensure that the connection between experimental
			and theoretical probability is understood in terms of
		Use a probability model to predict the	the number of trials.
		understand that empirical unbiased	Construct sample space diagrams and tree diagrams
		samples tend towards theoretical	using theoretical scenarios.
		probability distributions, with increasing	
		sample size	



Mon 20-07-2020	diagrams SUMMER HOLIDAY COMMEN	CES THURS 23-07-2020
	Calculate and interpret conditional probabilities through representation using expected frequencies with two- way tables, tree diagrams and Venn	For higher tier students , continue work on conditional probability and support understanding using tree diagrams to demonstrate how the probabilities change.
	alculate the probability of independent and dependent combined events, including tree diagrams and other representations, and know the underlying assumptions	Solve probability problems involving mutually exclusive and independent events. Solve probability problems involving mutually exclusive and independent events.



Week commencing	Area of study	Objectives	Key teaching points/ facts focus/ 'Big Ideas'	
Use past GCS	Use past GCSE questions as starters or anchor tasks to build a lesson around so that students become familiar with appropriate format,			
pitch and expectation	ations. Ensure that you model answers and use a variation of the original problem to build confidence and understanding.			
Thurs 03-09-2020		START OF NEW ACAD		
Mon 07-09-2020	Measure:	Convert between related compound	Density = mass / volume	
	Compound units	units (speed, rates of pay, prices,	Speed = distance / time	
		density, pressure) in numerical and algebraic contexts	Pressure = force / area	
			Develop understanding of the multiplicative	
			relationships to support efficient strategies, including using an inverse and rearranging formulae.	
Mon 14-09-2020	Number: Approximation Accuracy	Interpret, compare and calculate with numbers in standard form	Review fluency with conversion between ordinary and standard form	
	Standard Form	Convert between standard form and ordinary numbers.	Calculate areas and round to a given number of decimal places and significant figures	
		Apply and interpret limits of accuracy when rounding or truncating {including upper and lower bounds}	Contextual word problems to introduce min/max area of a rectangle and then develop into more complex shapes. Allow students to find all possibilities rather than directing them to max/min values. Ensure examples/formula that involve division, exploring the 4 possible answers based on the upper and lower bounds	



	Transformations	Interpret and use fractional and negative scale factors for enlargements Describe the changes and invariance achieved by combinations of rotations, reflections and translations	Ensure that students can describe transformations accurately (equation of line of reflection; centre/angle and direction of rotation; centre/ scale factor of enlargement; direction of translation either in words or with vectors as appropriate) Explore the effect of enlarging by negative and fractional scale factors
Mon 21-09-2020	Vectors	Describe translations as vectors Apply addition and subtraction of vectors, multiplication of vectors by a scalar, and diagrammatic and column representations of vectors Use vectors to construct geometric arguments and proofs.	Model with diagrams, the effect of adding and subtracting two vectors and of multiplying a vector by a scalar Introduce vectors that are not on a coordinate grid, but rather describe a 'journey' (could be around a shape such as a regular hexagon). Explore simple arguments and proofs.



Geometry:	Use Pythagoras' Theorem and	Revise Pythagoras' Theorem
Pythagoras	trigonometric ratios in similar triangles	
Trigonometry	to solve problems involving right-angled	Explore a range of geometric and algebraic proofs
	triangles	and demonstrations. Use technology to model
		dynamic versions of this.
	Apply angle facts, triangle congruence,	
	similarity and properties of	Solve a range of abstract and real-life problems using
	quadrilaterals to derive results about	Pythagoras' Theorem
	angles and sides, including Pythagoras'	
	Theorem, and use known results to	Explore Pythagoras in 3-D as appropriate
	obtain simple proofs	
		Revise trigonometric ratios and the use of
		SoHCaHToA in right-angled triangles to find missing
		angles and sides if this has been covered in Y9.
		For some students, this may be an introduction, in
		which case spend more time exploring the
		relationship between the ratios of the sides and how
		this links to the angles before introducing sine, cosine
		and tangent ratios.
		Column reaction of a bottom of a set of a set of the se
		Solve a range of abstract and real-life problems using
		ngnt-angled triangles



Mon 28-09-2020	Geometry: Circles Circle Theorems	Identify and apply circle definitions and properties, including centre, radius, chord, diameter, circumference, tangent, arc, sector and segment. Calculate arc lengths, angles and areas of sectors of circles Apply and prove the standard circle theorems concerning angles, radii, tangents and chords, and use them to prove related results	 Revise vocabulary associated with circles and introduce any new words (sector/segment/chord) Revise circle theorems: Angle at the centre is twice the angle subtended at the circumference Angle in a semi-circle is a right angle (special case of angle at the centre) Angles in the same segment are equal Cyclic quadrilaterals (opposite angels sum to 180°) Radius to a tangent Tangents from a point to a circle Alternate segment
			Integrate theorems with proof and problem solving to build up competency gradually
Mon 05-10-2020	Geometry:	Construct and interpret plans and	Model the use of compasses and ruler to construct
	Constructions	elevations of 3-D shapes	bisectors and angles
	Plans and elevations		
	Bearings	Interpret and use bearings	Explore the construction of a kite using geometric reasoning about the diagonals
			Ensure that conventions for labelling angles, sides, equality and parallel are used consistently and accurately.



			Use both 180° and 360° protractors to solve problems involving bearings. Ensure students are clear on how the points of the compass link to bearings and that the 'North' line is always the starting point at 0°
Mon 12-10-2020	Algebra:	Interpret and construct tables and line	Let students consider real-life scenarios represented
	Functions and	graphs for time series data	as graphs and ask them to describe the 'story' of the
	graphs		graph.
		Interpret the gradient of a straight-line	
		graph as a rate of change.	Use piece-wise functions to describe situations in
			which a rule or relationship changes as the input
		Recognise and interpret graphs and	value crosses defined boundaries.
		equations that illustrate direct and	
		inverse proportion	Interpret the gradient and the y-intercept in the context of the problem.
		Interpret simple expressions as functions	
		with inputs and outputs	Explore and connect direct and inverse proportion graphs and equations. Solve problems involving
		Interpret the reverse process as the	proportion.
		'inverse' function' and the succession of	
		two functions as a 'composite function'	Develop the use of function notation using f(x) (=y) through function machines and then and understanding of inverse and compound operations.
			Link to graphs of functions



Mon 19-10-2020	Number: Integers, powers and roots Surds	Calculate with roots, integer and fractional indices Calculate exactly with fractions, surds and multiples of π Simplify surd expressions involving squares and rationalise denominators	 Explore the equivalence of roots and fractional powers. Ensure a⁰= 1 is embedded. Explore the relationship between reciprocals and negative powers. For higher tier students, work with surds as exact values and model how the laws in indices and arithmetic still apply
	Geometry: Area and volume	Calculate surface areas and volumes of spheres, pyramids, cones and composite solids. Apply the concepts of congruence and similarity, including the relationships between lengths, areas and volumes in similar figures. Compare lengths, areas and volumes using ratio notation and/or scale factors; make links to similarity	Although it is not required to memorise all shape formulae, it is useful to gain familiarity with them and ensure that students can rearrange and substitute accurately into formulae Link similarity to enlargement Ensure that it is known that: • ASF = (LSF) ² • VSF = (LSF) ³ Explore this idea in the context of lines, squares and cubes and allow students to build models to satisfy themselves that the scale factor relationship is proportional.
Mon 26-10-2020		HALF TERM	



Mon 02-11-2020	Probability	Apply the property that the probabilities	Review notation for Venn diagrams
		of an exhaustive set of mutually	
		exclusive events sum to one.	Ensure that the connection between experimental
			and theoretical probability is understood in terms of
		Use a probability model to predict the	the number of trials.
		outcomes of future experiments;	
		understand that empirical unbiased	Construct sample space diagrams and tree diagrams
		samples tend towards theoretical	using theoretical scenarios.
		probability distributions, with increasing	
		sample size	Solve probability problems involving mutually
			exclusive and independent events.
		Calculate the probability of independent	
		and dependent combined events,	Solve probability problems involving mutually
		including tree diagrams and other	exclusive and independent events.
		representations, and know the	
		underlying assumptions	For higher tier students , continue work on
			conditional probability and support understanding
		Calculate and interpret conditional	using tree diagrams to demonstrate how the
		probabilities through representation	probabilities change.
		using expected frequencies with two-	
		way tables, tree diagrams and Venn	
		diagrams	



Mon 09-11-2020	Statistics:	Interpret, analyse and compare the	Know when it is appropriate to group data
	Averages, charts and	distributions of data sets from univariate	
	calculations	empirical distributions through:	Distinguish between categorical and numerical data
		 Appropriate graphical 	
		representation involving	Explore the same data represented on different
		discrete, continuous and	charts or with different scales and discuss which is
		grouped data (including box	best and why
		plots)	
		 Appropriate measures of central 	Calculate and interpret mean, median, mode and
		tendency (including modal class)	quartiles for different data sets
		and spread (including quartiles	
		and inter-quartile range)	Calculate and interpret range and IQR for different
			data sets
	Statistics:	Interpret, analyse and compare the	Model how to order data to construct the stem and
	Stem and leaf,	distributions of data sets from univariate	leaf diagram, including the use of the key.
	frequency tables	empirical distributions through:	
	Scatter graphs	 Appropriate graphical 	Use this to identify measures of central tendency
		representation involving	including quartiles
		discrete, continuous and	
		grouped data (including box	Construct box plots and compare distributions using
		plots)	box plots
		 Appropriate measures of central 	
		tendency (including modal class)	Interpret scatter diagrams in the context of their
		and spread (including quartiles	correlation , ensuring that students can use the line
		and inter-quartile range)	of best fit to predict data points within the current
			range and beyond.
		Use and interpret scatter graphs of	
		bivariate data; recognise correlation and	
		know that it does not indicate causation;	
		draw estimated lines of best fit; make	
		predictions; interpolate and extrapolate	
		apparent trends whilst know the	
		dangers of doing so.	



Mon 16-11-2020	Statistics Sampling Cumulative frequency Histograms	 Infer properties of populations or distributions from a sample, whilst knowing the limitations of sampling Construct and interpret diagrams for grouped discrete and continuous data i.e. histograms with equal and unequal class intervals and cumulative frequency graphs, and know their appropriate use Interpret, analyse and compare the distributions of data sets from univariate empirical distributions through: Appropriate graphical representation involving discrete, continuous and grouped data (including box plots) Appropriate measures of central tendency(including modal class) and spread (including quartiles and inter-quartile range) 	Explore sampling a population in different ways and discuss how to make it as fair and representative as possible. For higher tier students, offer histograms with unequal class sizes where the frequency density scale is not given. Introduce 'counting squares' as an initial strategy for establishing the vertical (fd) scale
Mon 23-11-2020	Algebra: Factorising, expanding and manipulation	 Simplify and manipulate algebraic expressions, including those involving surds and algebraic fractions by: Factorising quadratic expressions, including the difference of two squares and use the quadratic formula Simplifying expressions involving sums, products and powers 	Use the grid method to factorise linear equations and bar modelling to solve equations with unknowns on both sides for those students who are not yet secure with these procedures. Use algebra tiles to simplify and manipulate algebraic expressions and equations. (www.ncetm.org.uk/resources/53609) Use this idea to substitute into formulae and expressions.



		Know the difference between an equation and an identity Use algebra to support and construct arguments and proofs Solve two simultaneous equations in two variables (linear and quadratic) using graphical and algebraic methods	Problem-solve using compound measure formulae that need to be rearranged (since this always comes up in GCSE!) such as density= mass/volume and pressure = force/area Review arithmetic with negative number and apply to algebraic arithmetic Review BIDMAS when substituting into formulae Ensure students know and can use the quadratic formula: $x = \frac{-b + /-v (b^2 - 4ac)}{2a}$ to solve quadratics $ax^2 + bx + c = 0$
Mon 30-11-2020	Pythagoras Trigonometry	Apply Pythagoras' Theorem and trigonometric ratios to find angles and lengths in right-angled triangles and general triangles in two- and three- dimensional figures	Sine rule: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ Cosine rule: $a^2 = b^2 + c^2 - 2bc \cos A$ Area: ½ ab sin C



		Know the exact values of sin θ and cos θ for $\theta = 0^{\circ}$, 30° , 45° , 60° , 90° Know the exact values of tan θ for $\theta = 0^{\circ}$, 30° , 45° , 60° Know and apply the sine rule and cosine rule to find unknown lengths and angles	Ensure students can construct the (1,1, V2) right- angled triangle for 45° and the (2,2,2) equilateral triangle with perpendicular height of V3 for 30° and 60° For higher tier students, link ½ bh to ½ ab sin C as simple proof		
		calculate the area sides or angles of any			
Mon 07 12 2020		triangle.			
Wion 07-12-2020	MOCRS				
Mon 14-12-2020	MOCKS				
Mon 21-12-2020	CHRISTMAS				
Spring Term	Topics still to be covered in more depth (mainly higher tier) For foundation tier students January to April 2021 is an opportunity to build on and consolidate prior learning based on the outcomes of the mock examinations or teacher assessment. • Equations of circles • Sequences and nth term of quadratics • Direct and indirect proportion (development work) • Iteration • Growth and decay problems • Area under a graph • Sketching and transformation of functions • Trigonometric graphs and transformation of trig graphs • Vector proofs (development work)				
May 2021	GCSE Examinations				