

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 Year 6 units referred to for the Summer term are adapted from the Y6 Scheme of Learning for this transition document. They are for reference only and do not match the original units exactly.



Week commencing	Unit	Area of study	Objectives	Key teaching points/ facts focus/ 'Big Ideas'
Mon 25-05-2020			HALF TERM	
Mon 01-06-2020	6.10	All four operations (secure the formal and informal methods)	Solve problems involving addition, subtraction, multiplication and division, deciding which operations and methods to use and why Use knowledge of the order of operations to carry out calculations involving the four operations Identify common factors, common multiples and prime numbers.	 Revisit and embed informal strategies for addition and subtraction using complements to 10,100,1000. Use number-lines as a visual consolidation Revisit multiplication tables and associated facts Use arrays and bar models as visual consolidation to support transition from Y6 to Y7 Model formal methods with models and images to remind learners of how and why a method works.
Mon 08-06-2020	6.10	Statistics	Calculate the mean as an average and the range as a measure of spread Solve comparison, sum and difference problems using information presented in a line graph or pie chart Complete, read and interpret information in tables.	 Review a range of known graphs and charts, including line graphs, bar charts, pie charts and pictograms. Plot information onto graphs and charts from given data Support pupils to construct and compare pie charts as appropriate Calculate and compare mean averages and ranges from different data sets to encourage pupils to reason about averages and their meaning.



Mon 15-06-2020	6.11	Geometry (position and direction)	Compare and classify geometric shapes based on their properties and sizes and find unknown angles. Describe positions on the full coordinate grid (all four quadrants) Draw and translate simple shapes on a coordinate plane and reflect them in the axes.	Use simple Venn diagrams and Carroll diagrams to support pupils' reasoning about what is the same and what is different about 2-D and 3-D shapes Practise using a protractor and reason about angles in shapes ~ link to other known properties Plot 2-D shapes on coordinate grids. Reason about 2-D shapes by solving missing
				coordinate problems Translate and reflect shapes ~ encourage pupils to reason about where the shape image will end up before carrying out the transformation.
Mon 22-06-2020	6.16	Fractions (addition and subtraction)	Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.	Ensure that pupils have a good understanding of equivalence in fractions using their knowledge of factors and multiples Use knowledge of prime numbers, division and
			Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.	Use bar models to support addition and subtraction of fractions
			Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions	Skip counting on number-lines in fractional steps supports addition and subtraction of fractions and also equivalence and mixed number conversion (for example, skip counting in thirds from zero leads
			Compare and order fractions, including fractions larger than one.	to 3/3 = 1 whole and 4/3 = 1 1/3)



Mon 29-06-2020	6.11	Fractions (multiplication and division)	Multiply simple pairs of proper fractions (show on an array), writing the answer in its simplest form e.g. ¼ x ½ = 1/8 Divide proper fractions by whole numbers e.g. 1/3 ÷ 2 = 1/6	Ensure that pupils have a good understanding of equivalence in fractions using their knowledge of factors and multiples Use knowledge of prime numbers, division and multiplying to simplify fractions. Use arrays, bar models and number-lines to support the concepts of multiplication by a fractions and division of a fraction
Mon 06-07-2020	6.18	Measure Perimeter, area and volume	Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate Use, read, write and convert between all standard metric units. Recognise that shapes with the same areas can have different perimeters and vice versa Recognise when it is possible to use formulae for the area and volume of shapes. Calculate the area of parallelograms and triangles Calculate, estimate and compare volume of cubes and cuboids using standard metric units (mm ³ , cm ³ , m ³ km ³).	Problem solving in context and, where possible, in practical situations that involve perimeter, area and volume. Ensure pupils can work with a range of 2-D and 3-D shapes and calculate perimeters, areas and volumes using reasoning, composite shapes and formulae



Mon 13-07-2020	6.16	Fractions, decimals	Recall and use equivalences between	Ensure that pupils have a good understanding of
	(6.4)	and percentages	simple fractions, decimals and	equivalence in fractions using their knowledge of
	(6.6)		percentages, including in different contexts	factors and multiples
				Use knowledge of prime numbers, division and
			Solve problems using all four rules of arithmetic with numbers up to 3	multiplying to simplify fractions.
			decimals places	Use contextual problems to practise arithmetic with numbers up to 3 decimal places. Ensure pupils see a
			Find fractions and percentages of quantities and shapes.	range of formal and informal methods and link to whole number arithmetic
			desirences and suchess	
				Link percentages to fractions as out of 100, and to
				decimals as hundredths. Ensure pupils can find 10%
				and 1% fa quantity to support other percentage
				calculations.
Mon 20-07-2020			SUMMER HOLIDAY COMMENCES 1	THURS 23-07-2020

Week commencing Unit	Area of study	Objectives	Key teaching points/ facts focus/ 'Big Ideas'
----------------------	---------------	------------	-----------------------------------------------



Thurs 03-09-2020			START OF NEW ACADEMIC	CYEAR
Mon 07-09-2020	6.10 6.14 6.15	Arithmetic (four rules): whole numbers -secure and revisit formal and informal methods	Solve problems involving addition, subtraction, multiplication and division, deciding which operations and methods to use and why Use knowledge of the order of operations to carry out calculations involving the four operations	 Revisit and embed informal strategies for addition and subtraction using complements to 10,100,1000. Use number-lines as a visual consolidation Revisit multiplication tables and associated facts Use arrays and bar models as visual consolidation to support transition from Y6 to Y7 Model formal methods with models and images to
			Identify common factors, common multiples and prime numbers.	remind learners of how and why a method works.
Mon 14-09-2020	6.15 6.17 6.18	Negative numbers Arithmetic (four rules): Decimals – secure and revisit formal and informal methods in context (measure)	Use negative numbers in context and calculate intervals across zero Solve problems involving the calculation and conversion units of measure (g/kg; ml/l) using decimal notation up to three decimal places	Number-line work bridging zero Problem solving in context (e.g. Temperature graphs)Review informal methods for working with decimals in context e.g. use of complements to 1 and number- lines as a visualModel formal methods with decimals with models and images to remind learners of how and why a method worksRevisit and embed key conversion facts for measure and link to powers of 10 in context.
Mon 21-09-2020	6.16 6.19	Fractions: equivalence and arithmetic Percentages: equivalence and calculation	Add and subtract fractions with different denominators and mixed numbers using the concept of equivalent fractions	Ensure times tables and division facts are secure. Ensure multiples and factors are understood and can be independently generated Use arrays and bar models to support learners who are not yet secure



			Multiply simple pairs of proper fractions (show on an array), writing the answer in its simplest form e.g. ¼ x ½ = 1/8 Divide proper fractions by whole numbers e.g. 1/3 ÷ 2 = 1/6 Solve problems involving the calculation of percentages, e.g. 15% of 360	Generate equivalent fractions and explore the multiplicative connection between the denominator and the numerator (for all halves, the numerator is half the denominator) so that learners do not need to rely on patterning to generate equivalences. Solve problems in context and model how and why a procedure works. (e.g. one third divided by two is the same as half of one third ~ use a bar model to see that this is one sixth rather than relying on a procedure). Link percentages to fractions with a denominator of 100 as well as division by 10 and 100 (15 hundredths of three hundred and sixty) Use visual models and images such as number-lines and bar models to secure conceptual understanding
Mon 28-09-2020	6.11	Geometry: position and direction	Compare and classify geometric shapes based on their properties and sizes and find unknown angles. Describe positions on the full coordinate grid (all four quadrants) Draw and translate simple shapes on a coordinate plane and reflect them in the axes.	Use all four quadrants on the coordinate plane to explore properties of 2-D shape and simple transformations (translations and reflections only) Use Venn diagrams and Carroll diagrams to classify shapes (2-D and 3-D) Revise missing angle problems around a point, on a straight line, in a triangle and in a quadrilateral. Ensure that 'parallel' and 'perpendicular' are secure



Mon 05-10-2020	7.1	Algebra: notation and simplifying	Use and interpret algebraic notation including: ab in place of a x b, 3y in place of y + y + y and 3 x y, a2 in place of a x a, a3 in place of a x a x a, a2 b in place of a x a x b, a/b in place of a ÷ b and the correct use of brackets. Understand and use the concepts and vocabulary of expressions, equations, inequalities, terms and factors. Simplify and manipulate algebraic expressions to maintain equivalence by collecting like terms and multiplying a single term over a bracket.	Y6: Express missing number problems algebraically Y7: Revise and link to the laws of arithmetic and how they apply to algebraic conventions: Commutative, distributive and associative laws linked to 'BIDMAS'.
Mon 12-10-2020	7.1	Algebra: Sequences	Y6: Generate and describe linear sequences Y7: Recognise arithmetic sequences Generate terms of a sequence from a term-to-term rule Introduce position-to-term rules for simple arithmetic sequences, linked to multiplication tables	Identify multiples and factors Be able to step count from any number. Recognise an arithmetic sequence is a linear progression. Develop the idea of the nth term





Mon 02-11-2020	7.2	All four rules of arithmetic with integers and fractions	Use the four operations, including formal written methods, applied to integers and decimals Associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375 = 3/8) Recognise and use relationships between operations, including inverse operations Use the symbols = , ≠ , > , < , ≤, ≥, ≈	Laws of arithmetic and how they apply to integers and decimal numbers. Commutative, distributive and associative laws linked to 'BIDMAS'. Use of informal and formal written methods when calculating with integers and decimals. Know and use a range of symbols that denote equality and inequality.
Mon 09-11-2020	7.3	Geometry: Perimeters	Calculate and solve problems involving the perimeters of 2-D shapes	Ensure that learners know that the perimeter is the distance around the edge of a closed 2-D shape (Y6). This can be measured and described using standard and non-standard units of length. Examples of standard units include cm, m, miles and examples of non-standard units include 'number of matchsticks or rods required to surround the shape'.
Mon 16-11-2020	7.3	Geometry: Perimeters and formulae	Y6: Use simple formulae Recognise when it is possible to use formulae for area and volume of shapes Y7: Derive and apply formulae to calculate and solve problems involving perimeter and area of triangles, parallelograms and trapezia	Ensure that learners know that the area is the amount of space inside a closed 2-D shape (Y6). This can be measured and described using standard and non-standard units of length. Examples of standard units include mm ² , cm ² , m ² , km ² and examples of non-standard units are 'counting squares' or other congruent shapes within the outer perimeter. The relationship between side lengths that defines the area of the shape can be described in a formula. This formula is an efficient and generalised way to calculate different areas.



Mon 23-11-2020	7.4	Ratio and	Express one quantity as a fraction of	Proportional relationships can be shown in a variety
		Proportion:	another, where the fraction is less than 1	of ways such as bar model, on a number-line, by
		Fractional quantities	and greater than 1	division, as a proper or improper fraction, as a proportion of an amount
			Develop and formalise knowledge of	
			ratio and proportion	When writing one quantity as a fraction of another, the units must be the same. If they are different, you must convert units so that they are the same
Mon 30-11-2020	7.4	Calculation:	Use conventional notation for the	Proper fractions can be expressed as decimal
		Calculators, ordering and the order of	priority of operations, including brackets	fractions and vice versa. Decimals are often useful for comparing fractional amounts. e.g. which is
		operations	Use a calculator and other technologies to calculate results accurately and then interpret them appropriately	larger 2 3 or 7 10 can be expressed as 0.66666 and 0.7
				Negative numbers get smaller the further from zero
			Order positive and negative integers,	they are, and positive numbers get larger. e.g23 is
			decimals and fractions	smaller than -1
			Use the number-line as a model for the	The convention for the order of operations is
			ordering of real numbers	Brackets / Order (or Index) / Multiplication and
				Division (either order) / Addition and Subtraction (either order)
Mon 07-12-2020	7.5	Ratio and	Begin to reason deductively about	Learners should be fluent with conversion facts:
		proportion:	proportionality	10mm=1cm;100cm=1m; 1000m=1km
		Conversion between		$1m^2 = (100)^2 cm^2 = 10000 cm^2$
		standard units	Change freely between related standard	1000ml=1litre
			units (for example, time, length, area,	1ml = 1cm ³
			volume, capacity	1m ³ = (100) ³ cm ³ = 1 000 000 cm ³
				1000g = 1kg
				60 seconds= 1minute; 60 minutes= 1 hour etc.
				5 miles = 8 km
				Learners should develop the use of conversion
				graphs for such things as currency conversions .



Mon 14-12-2020	7.5	Factors, multiples	Use the concepts and vocabulary of	A factor is a whole number which divides exactly
		and indices	prime numbers, factors (divisors),	into a whole number, leaving no remainder.
			multiples, common factors, common	
			multiples, highest common factor and	A prime number has exactly two factors, 1 and itself.
			lowest common multiple	For example, 13 is a prime number because the only
			Use integer powers and associated real	factors of 13 are 1 and 13. The number 8 is not
			roots (square, cube and higher), recognise powers of 2,3,4,5	prime because it has four factors: 1, 2, 4 and 8.
				A multiple is the product of multiplying two factors together (integers)
				The multiplicand is the size of the group and the
				multiplier is the number of groups, bother are
				factors and produce a product or multiple when multiplied together.
				Arrays are the structural model for multiplication
				and division.
				Number-lines and bar-models show us repeated
				addition to support arrays. When the multiplicand
				and the multiplier are the same, the product is a
				square number and produces a square array.
				When we multiply two numbers together, the
				product describes the area of a rectangle. When we
				multiply three numbers together, the product
				describes the volume of a cuboid. When these three
				numbers are equal, the product describes the
				volume of a cube and is a cube number.
				We can multiply any number of factors together to
				obtain a product. When all those factors are the



Mon 21-12-2020	CHRISTMAS	
		those numbers. E.g. The HCF of 30, 36, 42 and 45 is 3.
		HCF: The largest number that divides two or more numbers is the highest common factor (HCF) for
		3,31 and 62 = 186 (2 x 3 x 31)
		each of the given numbers is called the least common multiple of those numbers. E.g. The LCM of
		LCM: The least number which is exactly divisible by
		For $7^3 = 7 \times 7 \times 7 = 343$; the index is 3 and the root is 7. So the cubed root of 343 is 7. This can be written as ${}^{3}V49 = 343$
		For $7^2 = 7 \times 7 = 49$; the index is 2 and the root is 7. So the square root of 49 is 7. This can be written as $\sqrt{49}$ = 7 (because $\sqrt{49} = \sqrt{(7\times7)} = \sqrt{7} \times \sqrt{7} = 7$)
		Roots are the inverse of squaring, cubing etc a number.
		same, we can write the product as an actual number or in terms of the factor in its index form e.g. 3 x 3 x 3 x 3 = 34 or 81.