

Year 1 Long Term Plan:

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12
Aut			nber: Place Va (within 10) NPV-1, 1NPV-2					Addition & Su (within 10) F-1, 1AS-1, 1AS			Geometry: Shape 1G-1	Consolidation
Spr		: Place Value (v 1NPV-1, 1NPV-2		Number: Addition & Sub (within 20) 1AS-1, 1AS-2, 1NF-1, 1NPV-		(within 50)		Measurement: Length and Height* 1NPV-2, 1AS-2		Measur Mass and		
Sum	Numb	er: Multiplicati Division 1NF-2	on and	Number: F	Fractions	Geometry: Position and direction 1G-2	Number: P (withir 1NP	າ 100)	Measurement: Money 1NF-2	Measurer	ment: Time	Consolidation



In line with government guidance, the Year 1 Ready-to-Progress criteria has been mapped to the long term plan. The Ready-to-Progress criteria sets out the key areas that children must be secure with in order to progress with their learning the following year.

There are 6 strands within this criteria: Number and Place Value, Number Facts, Addition and Subtraction, Multiplication and Division, Fractions and Geometry.

Strand	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NPV	1NPV-1 Count within 100, forwards and backwards, starting with any number.		3NPV–1 Know that 10 tens are equivalent to 1 hundred, and that 100 is 10 times the size of 10; apply this to identify and work out how many 10s there are in other threedigit multiples of 10	4NPV–1 Know that 10 hundreds are equivalent to 1 thousand, and that 1,000 is 10 times the size of 100; apply this to identify and work out how many 100s there are in other four-digit multiples of 100.	5NPV-1 Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. Know that 100 hundredths are equivalent to 1 one, and that 1 is 100 times the size of 0.01. Know that 10 hundredths are equivalent to 1 tenth, and that 0.1 is 10 times the size of 0.01.	6NPV–1 Understand the relationship between powers of 10 from 1 hundredth to 10 million, and use this to make a given number 10, 100, 1,000, 1 tenth, 1 hundredth or 1 thousandth times the size (multiply and divide by 10, 100 and 1,000).
		2NPV-1 Recognise the place value of each digit in two- digit numbers, and compose and decompose two- digit numbers using standard and	3NPV-2 Recognise the place value of each digit in three- digit numbers, and compose and decompose three- digit numbers using standard and non-	4NPV-2 Recognise the place value of each digit in four- digit numbers, and compose and decompose four- digit numbers using standard and	5NPV-2 Recognise the place value of each digit in numbers with up to 2 decimal places, and compose and decompose numbers with up to	6NPV-2 Recognise the place value of each digit in numbers up to 10 million, including decimal fractions, and compose and decompose



	1NPV-2 Reason	nonstandard partitioning. 2NPV-2 Reason	standard partitioning. 3NPV-3 Reason	nonstandard partitioning. 4NPV-3 Reason	2 decimal places using standard and nonstandard partitioning. 5NPV-3 Reason	numbers up to 10 million using standard and nonstandard partitioning. 6NPV-3 Reason
	about the location of numbers to 20 within the linear number system, including comparing using < > and =	about the location of any twodigit number in the linear number system, including identifying the previous and next multiple of 10.	about the location of any threedigit number in the linear number system, including identifying the previous and next multiple of 100 and 10.	about the location of any fourdigit number in the linear number system, including identifying the previous and next multiple of 1,000 and 100, and rounding to the nearest of each.	about the location of any number with up to 2 decimals places in the linear number system, including identifying the previous and next multiple of 1 and 0.1 and rounding to the nearest of each.	about the location of any number up to 10 million, including decimal fractions, in the linear number system, and round numbers, as appropriate, including in contexts.
			3NPV-4 Divide 100 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 100 with 2, 4, 5 and 10 equal parts.	4NPV-4 Divide 1,000 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 1,000 with 2, 4, 5 and 10 equal parts.	5NPV-4 Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts.	6NPV-4 Divide powers of 10, from 1 hundredth to 10 million, into 2, 4, 5 and 10 equal parts, and read scales/number lines with labelled intervals divided into 2, 4, 5 and 10 equal parts.
					5NPV-5 Convert between units of measure, including using common decimals and fractions.	
NF	1NF–1 Develop fluency in addition	2NF-1 Secure fluency in addition	3NF-1 Secure fluency in addition			



T		T	ı	ı	1
and subtraction	and subtraction	and subtraction			
facts within 10.	facts within 10,	facts that bridge 10,			
	through continued	through continued			
	practice.	practice.			
1NF-2 Count		3NF-2 Recall	4NF-1 Recall	5NF-1 Secure	
forwards and		multiplication facts,	multiplication and	fluency in	
backwards in		and corresponding	division facts up to,	multiplication table	
multiples of 2, 5 and		division facts, in the	and recognise	facts, and	
10, up to 10		10, 5, 2, 4 and 8	products in	corresponding	
multiples, beginning		multiplication	multiplication tables	division facts,	
with any multiple,		tables, and	as multiples of the	through continued	
and count forwards		recognise products	corresponding	practice.	
and backwards		in these	number.	practice.	
through the odd		multiplication tables	mumber.		
numbers.					
numbers.		as multiples of the			
		corresponding			
		number.			
			4NF-2 Solve		
			division problems,		
			with two-digit		
			dividends and one-		
			digit divisors, that		
			involve remainders,		
			and interpret		
			remainders		
			appropriately		
			according to the		
			context.		
		3NF-3 Apply place-	4NF-3 Apply place-	5NF-2 Apply place-	
		value knowledge to	value knowledge to	value knowledge to	
		known additive and	known additive and	known additive and	
		multiplicative	multiplicative	multiplicative	
		number facts	number facts	number facts	
		(scaling facts by 10).	(scaling facts by	(scaling facts by 1	
		(Scaling facts by 10).	100)	(Scaling facts by 1	
			100)		



				tenth or 1 hundredth).	
AS	1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers.	2AS-1 Add and subtract across 10.	3AS-1 Calculate complements to 100.		6AS/MD-1 Understand that 2 numbers can be related additively or multiplicatively, and quantify additive and multiplicative relationships (multiplicative relationships restricted to multiplication by a whole number).
	1AS-2 Read, write and interpret equations containing addition (+), subtraction (-) and equals (=) symbols, and relate additive expressions and equations to real-life contexts.	2AS-2 Recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?".	3AS-2 Add and subtract up to three-digit numbers using columnar methods.		6AS/MD-2 Use a given additive or multiplicative calculation to derive or complete a related calculation, using arithmetic properties, inverse relationships, and place-value understanding.
		2AS-3 Add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract only ones or only tens to/from a two-digit number.	3AS-3 Manipulate the additive relationship: Understand the inverse relationship between addition and subtraction, and how both relate to the part-part-whole		6AS/MD-3 Solve problems involving ratio relationships.



		structure. Understand and use the commutative property of addition, and understand the related property for subtraction.			
	2AS-4 Add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract any 2 two-digit numbers.				6AS/MD-4 Solve problems with 2 unknowns.
MD	2MD-1 Recognise repeated addition contexts, representing them with multiplication equations and calculating the product, within the 2, 5 and 10 multiplication tables.	3MD-1 Apply known multiplication and division facts to solve contextual problems with different structures, including quotitive and partitive division.	4MD-1 Multiply and divide whole numbers by 10 and 100 (keeping to whole number quotients); understand this as equivalent to making a number 10 or 100 times the size.	5MD-1 Multiply and divide numbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size.	For year 6, MD ready-to-progress criteria are combined with AS ready-to-progress criteria (please see above).
	2MD-2 Relate grouping problems where the number of groups is unknown to multiplication equations with a missing factor, and to division		4MD-2 Manipulate multiplication and division equations, and understand and apply the commutative property of multiplication.	5MD-2 Find factors and multiples of positive whole numbers, including common factors and common multiples, and express a given number as a product of 2 or 3 factors.	



			1	1	
	equations (quotitive				
	division).				
			4MD-3 Understand	5MD-3 Multiply any	
			and apply the	whole number with	
			distributive	up to 4 digits by any	
			property of	one-digit number	
			multiplication.	using a formal	
			multiplication.	written method.	
				5MD-4 Divide a	
				number with up to 4	
				digits by a one-digit	
				number using a	
				formal written	
				method, and	
				interpret	
				remainders	
				appropriately for	
				the context.	
F		3F-1 Interpret and			6F-1 Recognise
•		write proper			when fractions can
		fractions to			be simplified, and
		represent 1 or			use common factors
		several parts of a			to simplify fractions.
		whole that is			to simplify fractions.
		divided into equal			
		parts.			
		3F-2 Find unit		5F–1 Find non-unit	6F-2 Express
		fractions of			fractions in a
				fractions of	
		quantities using		quantities.	common
		known division facts			denomination and
		(multiplication			use this to compare
		tables fluency).			fractions that are
					similar in value.
		3F-3 Reason about	4F-1 Reason about		6F-3 Compare
		the location of any	the location of		fractions with



			fraction within 1 in the linear number system.	mixed numbers in the linear number system.		different denominators, including fractions greater than 1, using reasoning, and choose between reasoning and common denomination as a comparison strategy.
				4F–2 Convert mixed numbers to improper fractions and vice versa.	5F–2 Find equivalent fractions and understand that they have the same value and the same position in the linear number system.	
			3F–4 Add and subtract fractions with the same denominator, within 1.	4F-3 Add and subtract improper and mixed fractions with the same denominator, including bridging whole numbers	5F–3 Recall decimal fraction equivalents for $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$ and $\frac{1}{10}$ and for multiples of these proper fractions.	
G	1G-1 Recognise common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles,	2G-1 Use precise language to describe the properties of 2D and 3D shapes, and compare shapes by reasoning about similarities and	3G-1 Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes presented in		5G-1 Compare angles, estimate and measure angles in degrees (°) and draw angles of a given size.	



1 .1 1	1.00	1:00			
cuboids and	differences in	different			
pyramids are not	properties.	orientations.			
always similar to					
one another.					
				5G-2 Compare areas	
				and calculate the	
				area of rectangles	
				(including squares)	
				using standard	
				units.	
1G-2 Compose 2D		3G-2 Draw polygons	4G-1 Draw		6G-1 Draw,
and 3D shapes from		by joining marked	polygons, specified		compose, and
smaller shapes to		points, and identify	by coordinates in		decompose shapes
match an example,		parallel and	the first quadrant,		according to given
including		perpendicular sides.	and translate within		properties,
manipulating shapes		perpenaieulai siaes.	the first quadrant.		including
to place them in			the mst quadrant.		dimensions, angles
particular					and area, and solve
^					related problems.
orientations.			40.011 40		related problems.
			4G-2 Identify		
			regular polygons,		
			including equilateral		
			triangles and		
			squares, as those in		
			which the side-		
			lengths are equal		
			and the angles are		
			equal. Find the		
			perimeter of regular		
			and irregular		
			polygons.		
			4G-3 Identify line		
			symmetry in 2D		
			shapes presented in		
			different		



	orientations. Reflect shapes in a line of symmetry and complete a	
	symmetric figure or pattern with respect to a specified line of symmetry.	

Maths Programme of Study National Curriculum (2013)

Purpose of study	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.



Aims

The national curriculum for mathematics aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and nonroutine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. The programmes of study are, by necessity, organised into apparently distinct domains, but pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. They should also apply their mathematical knowledge to science and other subjects. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace. However, decisions about when to progress should always be based on the security of pupils' understanding and their readiness to progress to the next stage. Pupils who grasp concepts rapidly should be challenged through being offered rich and sophisticated problems before any acceleration through new content. Those who are not sufficiently fluent with earlier material should consolidate their understanding, including through additional practice, before moving on.

Subject content – by the end of Key Stage 1 pupils should be taught to: The principal focus of mathematics teaching in key stage 1 is to ensure that pupils develop confidence and mental fluency with whole numbers, counting and place value. This should involve working with numerals, words and the four operations, including with practical resources [for example, concrete objects and measuring tools]. At this stage, pupils should develop their ability to recognise, describe, draw, compare and sort different shapes and use the related vocabulary. Teaching should also involve using a range of measures to describe and compare different quantities such as length, mass, capacity/volume, time and money. By the end of year 2, pupils should know the number bonds to 20 and be precise in using and understanding place value. An emphasis on practice at this early stage will aid fluency. Pupils should read and spell mathematical vocabulary, at a level consistent with their increasing word reading and spelling knowledge at key stage 1.



Subject content – by the end of Lower Key Stage 2 pupils should be taught to: The principal focus of mathematics teaching in lower key stage 2 is to ensure that pupils become increasingly fluent with whole numbers and the four operations, including number facts and the concept of place value. This should ensure that pupils develop efficient written and mental methods and perform calculations accurately with increasingly large whole numbers. At this stage, pupils should develop their ability to solve a range of problems, including with simple fractions and decimal place value. Teaching should also ensure that pupils draw with increasing accuracy and develop mathematical reasoning so they can analyse shapes and their properties, and confidently describe the relationships between them. It should ensure that they can use measuring instruments with accuracy and make connections between measure and number. By the end of year 4, pupils should have memorised their multiplication tables up to and including the 12 multiplication table and show precision and fluency in their work. Pupils should read and spell mathematical vocabulary correctly and confidently, using their growing word reading knowledge and their knowledge of spelling.

Subject content – by the end of Upper Key Stage 2 pupils should be taught to: The principal focus of mathematics teaching in upper key stage 2 is to ensure that pupils extend their understanding of the number system and place value to include larger integers. This should develop the connections that pupils make between multiplication and division with fractions, decimals, percentages and ratio. At this stage, pupils should develop their ability to solve a wider range of problems, including increasingly complex properties of numbers and arithmetic, and problems demanding efficient written and mental methods of calculation. With this foundation in arithmetic, pupils are introduced to the language of algebra as a means for solving a variety of problems. Teaching in geometry and measures should consolidate and extend knowledge developed in number. Teaching should also ensure that pupils classify shapes with increasingly complex geometric properties and that they learn the vocabulary they need to describe them. By the end of year 6, pupils should be fluent in written methods for all four operations, including long multiplication and division, and in working with fractions, decimals and percentages. Pupils should read, spell and pronounce mathematical vocabulary correctly.



Year 1 Curriculum Progression

What should they know from the previous year?	What should they know this year?	Where are they going next year?
EYFS	Year 1	Year 2
	Number – Number and place value	
 Count reliably with numbers from 1 to 20. Order numbers to 20. 	 Count to and across 100, forwards and backwards, beginning with 0 or 1, from any given number. 	 Count in steps of 2, 3 and 5 from 0 and in 10s from any number, forward and backward.
 Say which number is one more or one less than a given number. 	 Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens. 	 Recognise the place value of each digit in a 2-digit number (tens, ones).
	Given a number, identify one more and one less.	 Identify, represent and estimate numbers using different representations (including the number line).
	 Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, 	 Compare and order numbers from 0 to 100; use < , > and =
	less than (fewer), most, least.	 Read and write numbers to at least 100 in numerals and words.
	 Read and write numbers from 1 to 20 in numerals and words. 	 Use place value and number facts to solve problems.



Number – addition and subtraction

- Add and subtract two single-digit numbers (using quantities and objects) and count on or back to find the answer.
- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.
- Represent and use number bonds and related subtraction facts within 20.
- Add and subtract one-digit and twodigit numbers to 20, including 0.
- Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations and missing number problems (such as 7 = ____ - 9)

- Solve problems with addition and subtraction (using concrete objects and pictorial representations; applying their increasing knowledge of mental and written methods.)
- Recall and use addition and subtraction facts to 20 fluently and derive/use related facts up to 100.
- Add and subtract numbers using concrete objects, pictorial representations and mentally (including: 2-digit number and ones; 2-digit number and tens; two 2-digit numbers; adding three 1-digit numbers).
- Show that addition can be done in any order (commutative) and subtraction can't.
- Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.



	Number – multiplication and division	
Solve problems (including doubling, halving and sharing.)	Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	 Recall and use x and ÷ facts for 2, 5 and 10 times tables and recognise odd and even numbers. Calculate x and ÷ statements within times tables and use the signs. Show multiplication can be done in any order (commutative) and division can't. Solve problems involving x and ÷ (using materials, arrays, repeated addition, mental methods)
	Number - fractions	
 Solve problems including halving, using quantities and objects. 	 Recognise, find and name a half as 1 of 2 equal parts of an object, shape or quantity. Recognise, find and name a quarter as 1 of 4 equal parts of an object, shape or quantity. 	 Recognise, find, name and write fractions: ¹/₃, ¹/₄, ²/₄ and ³/₄ of length, shape, objects and quantity. Write simple fractions and recognise equivalent of ¹/₂ and , ²/₄



Measurement

- Use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems.
- Compare, describe and solve practical problems for: length and height; mass and weight; capacity and volume; time.
- Measure and begin to record: length and height; mass and weight; capacity and volume; time.
- Recognise/know the value of different coins/notes
- Sequence events in chronological order using language
- Recognise and use language relating to dates (days, weeks, month, years)
- Tell the time to the hour and half past the hour and draw hands on clock face to show these times.

- Choose and use appropriate standard units to estimate and measure: length/height; mass; temperature; capacity.
- Compare and order: lengths; mass; volume/capacity and record results using < , > and =
- Recognise and use symbols for pounds and pence; combine amounts to make value
- Find different combinations of coins that equal same amount of money.
- Solve simple problems in practical context involving + and – of money (including giving change).
- Compare and sequence intervals of time.
- Tell and write time to 5 minutes and draw hands on clock.
- Know number of minutes in hour and hours in a day.



	Geometry – properties of shapes			
 Recognise, create and describe patterns. Explore characteristics of everyday objects and shapes and use mathematical language to describe them. 	Recognise and name common 2D and 3D shapes (rectangles, squares, circles, triangles, cuboids, cubes, pyramids, spheres).	 Identify and describe 2D shapes (number of sides, vertical lines of symmetry). Identify and describe 3D shapes (edges, vertices, faces). Identify 2D shapes on surface of 3D shapes. Compare and sort 2D and 3D shapes. 		
Geometry – position and direction				
Use everyday language to describe position.	Describe position, direction and movement (including whole, half, quarter and three-quarter turns).	 Order and arrange combinations of mathematical objects in patterns and sequences. Use mathematical vocab to describe position, direction and movement in straight line and distinguish between rotation as a turn and in terms of right angles (clockwise and anticlockwise). 		



Statistics			
		 Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer simple questions by 	
		counting objects in each group and sorting categories by quantity.	
		 Ask and answer questions about totalling and comparing categorical data. 	