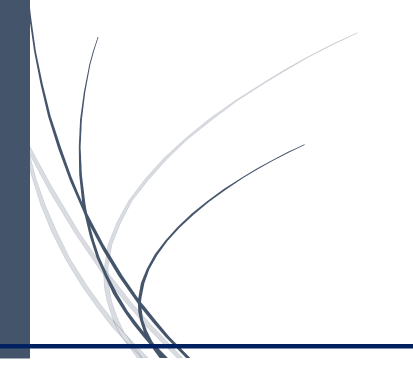


EYFS Maths Long Term Planning and Progression Model



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Next review:	May 2024
Staff Responsibility	Mr M Hale
Governor responsibility	Drew White

Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn		etting now Y			It's Me 1 2 3!			Light and Dark			Consolidation			
Spring	Al	ive in	5!		rowin 6, 7, 8	_		Building 9 and 10		Consolidation				
Summer		20 a Beyon		Fir	First Then Now		Find My Pattern On The Mov		1ove					

Autumn Term Overview

Week 1	Week 2	Week 3		Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Getti	ng to I You	ng to Know You Just Like Me!			Me!	It's Me 1 2 3!			Light and Dark				
settling the are	oortunities g in, intro eas of pro tting to kr children.	ducing ovision now the	Number		Match and Sort Compare Amounts			Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3			Representing Numbers to 5. One More and Less.		
routine contir inside do t	nes of day es. Explor nuous pro and out. ' hings belo ional lang	ing the vision Where ong?	Measure, Shape and Spatial Thinking	Compare Size, Mass & Capacity Exploring Pattern		Circles and Triangles Positional Language		Shapes with 4 Sides. Time		Sides.			

Spring Term Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
Phase	Alive in 5!		Gro	wing 6,	7, 8	Building 9 & 10				
Number	Compar	oducing z ring numb osition of	ers to 5		6, 7 & 8 Combining 2 amounts Making pairs			Counting to 9 & 10 Comparing numbers to 10 Bonds to 10		
Measure, Shape and Spatial Thinking		pare Mas are Capad		Ler	ngth & Hei Time	ght		3d-shapes Patterns	S	

Summer Term Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Phase	To 20 and Beyond			First Then Now				ind m Patterr	_	On the Move		
Number	B Cour	Building Numbers Beyond 10 Counting Patterns Beyond 10			Adding More Taking Away			Doubling ng & Gro ren & Oo	ouping	Und Pa	eepenir Jerstand tterns a lationsh	ding nd
Spatial Thinking	Ma	Spatial Reasoning (1) Match, Rotate, Manipulate			Spatial Reasoning (2 Compose and Decompose			. Reason lise and			. Reason Mapping	

Maths - Sequential development of Knowledge and Skills- New Curriculum

Term	l know	l can
Autumn I	 how to count reliably with numbers from I-5. (3 weeks-numbers) 	 recognise numerals I-5. count up to 3 or 4 objects by saying one number name for each item. count actions or objects which cannot be moved. select the correct numeral to represent I to 5 objects. count an irregular arrangement of up to 5 objects. count out a smaller number of objects from a larger group (5). subatise first when enumerating groups of up to 4 or 5 objects. record quantities such as tallies, dots and using numeral cards (to 5).
	 mathematical names for 2D shapes and mathematical terms to describe shapes. that shapes can be combined to make new shapes. how to create and recreate patterns and build models. that patterns with varying rules can be created. (2 weeks — shape) language related to money. (I week- money) how to place numbers (I-5) in order and say which number is one more or less than a given number. how to add and subtract two single-digit numbers and count on or back to find the answer. (3 weeks- securing numbers) 	 use mathematical names for 'flat' 2D shapes and terms to describe shapes. select a particular named shape. investigate how shapes can be combined to make new shapes. predict what shape will be made when paper is folded. use familiar objects and common shapes to create and recreate patterns and build models. make patterns with varying rules (including AB, ABB and ABBC), using objects, sounds, actions or colours. use everyday language related to money. find the total number of items in two groups by counting all of them.

Spring I	 how to count reliably with numbers from I-IO. (3 weeksnumber) how to use everyday language to talk about size, weight and capacity to compare quantities and objects and to solve problems. (3 weeks) 	 say the number that is I more than a given number. find I more or I less from a group of up to 5 objects. compare and order numbers to 5. compare collections with a different number of thingsbegin to use vocab 'more than, 'less than, 'same as'. recognise numerals I-IO. count actions or objects which cannot be moved. select the correct numeral to represent I to IO objects. count an irregular arrangement of up to IO objects. count out up to IO objects from a larger group. subitize first when enumerating groups of up to 6 objects. record quantities such as tallies, dots and using numeral cards (to IO). order 2 or 3 items by length or height. order 2 items by weight or capacity. compares lengths or heights using comparative lang 'than'. uses language "than" to compare capacity. makes and tests predictions.
Spring 2	 how to place numbers (I-IO) in order and say which number is one more or less than a given number. how to add and subtract two single-digit numbers and count on or back to find the answer. number bonds to IO. (3 weeks- securing numbers) the mathematical names and properties of 3D shapes. 	 find the total number of items in two groups by counting all of them. say the number that is I more than a given number. find I more or I less from a group of up to IO objects. use vocab involved in adding and subtracting. estimate how many objects and check by counting.

	 how to use objects and shapes to recreate patterns and build models. 	 compare and order numbers to IO. compare collections with a different number of things-
	 lang related to time. familiar events in order. how to measure short periods of time. 	 begin to use vocab 'more than, 'less than, 'same as'. subitize first when enumerating groups of up to 6 objects. record quantities such as tallies, dots and using numeral cards (to 10). explore composition of 10 (number bonds- partitioning) use mathematical names for solid 3D shapes and mathematical terms to describe shapes. select a particular named shape. use familiar objects and common shapes to create and recreate patterns and build models. use everyday lang related to time. order and sequence familiar events.
Summer I	 how to count reliably with numbers from I-20. (2 weeks- using numbers) how to place numbers (I-20) in order and say which number is one more or less than a given number. how to add and subtract two single-digit numbers and count on or back to find the answer. number bonds to IO. (2 weeks- securing numbers) how to solve problems including doubling, halving and sharing. 	 measure short periods of time in simple ways. recognise numerals I-20. count actions or objects which cannot be moved. select the correct numeral to represent I to 20 objects. count an irregular arrangement of up to 20 objects. count out up to 20 objects from a larger group. subitize first when enumerating groups of up to 6 objects. record quantities such as tallies, dots and using numeral cards (to IO). find the total number of items in two groups by counting all of them.

	(3 weeks- numbers)	 say the number that is I more than a given number.
		• find I more or I less from a group of up to 20 objects.
		 use vocab involved in adding and subtracting.
		 estimate how many objects and check by counting.
		 compare and order numbers to IO.
		 compare collections with a different number of things-
		 begin to use vocab 'more than, 'less than, 'same as'.
		 subitize first when enumerating groups of up to 6 objects.
		 record quantities such as tallies, dots and using numeral
		cards (to 10).
		 explore composition of 10 (number bonds- partitioning)
		 use vocab involved in doubling, halving and sharing.
Summer 2	 everyday lang to talk about position and distance to 	 describe relative positions such as 'behind' or 'next to'.
	compare quantities and objects and to solve problems.	·
	(3 weeks- ssm)	

Added from Development Matters