EYFS Knowledge Progression at Brompton-on-Swale CofE Primary School

Our EYFS Vision	HEARTS — In EYFS we are Happy, Educated, Articulate, Respectful, Team Players, Safe  All About Me > My School > My Community > My World > My Planet							
Our EYFS Curriculum								
Our EYFS Contexts	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2		
Mathematics  Vision Links Happy: To develop a positive attitude and interest in Maths Educated: To have a deep understanding of number and numerical patterns within 10  Articulate: To use Mathematical vocabulary confidently and use full sentences to explain our reasoning  Respectful: To have a classroom culture of respect when listening to each other's ideas  Team-Players: To work together to investigate and	To take part in finger rhymes with numbers e.g. two little dickie birds.  To count in everyday contexts  To notice pattern and arrange things in patterns e.g. stripey, dotty etc.  To recognise colours including red, blue, yellow, green and purple.  To recognise matching objects based on their properties including shape, colour, size and amount.  To sort objects according to their properties including size, colour and shape.  To identify how objects have been sorted.	To take part in finger rhymes with numbers  To count in everyday contexts  To build with a range of resources.  To complete inset puzzles.  To subitise I and 2 in varied presentations.  To count up to 2 objects with one-to-one correspondence.  To recognise the numerals I and 2.  To link numerals and amounts up to 2.  To describe, extend and create ABAB patterns and begin to apply this to simple colour ABC patterns.  To notice and correct an error in a repeating pattern.	To take part in finger rhymes with numbers  To count in everyday contexts  To develop counting-like behaviour, such as making sounds, pointing or saying some numbers in sequence.  To subitise 3 in varied presentations.  To count up to 5, applying one-to-one correspondence and the cardinal principle.  To recognise the numerals 3, 4 and 5.  To link numerals and amounts up to 5.  To explore the composition of numbers 3, 4 and 5.  To recognise triangles, squares, rectangles and pentagons, identifying them by counting their sides.	To take part in finger rhymes with numbers  To count in everyday contexts  To compare sizes, weights etc. using gesture and language  bigger/little/smaller, 'high/low', 'tall', 'heavy'.  To use the language of size and weight in everyday contexts.  To subitise counters on a 5 frame and objects arranged in dice patterns.  To count up to 6 objects, applying one-to-one correspondence and the cardinal principle.  To make comparisons between objects relating to size, length, weight and	To take part in finger rhymes with numbers  To count in everyday contexts  To compare amounts, saying 'lots', 'more' or 'same'.  To sequence pictures from nursery rhymes, familiar stories and their daily routine.  To understand positional language including on, under, in, out, in front and behind.  To compare quantities using the language 'more than' and 'fewer than'.  To identify properties of 2D shapes including circles, triangles and rectangles.  To identify 3D shapes including cubes, cuboids, cylinders and spheres and begin to talk about some of their properties.	To take part in finger rhymes with numbers  To count in everyday contexts  To react to changes of amount in a group of up to three items.  To further explore the composition of numbers 3, 4 and 5.  To identify 'what comes after' a given number by use of number lines, number tracks and sequencing numerals.  To identify 'what comes before' a given number by using a number track and number line.  To begin to identify missing numbers by considering what comes before and what comes after.  To solve real-world mathematical problems with numbers up to 5.  To sequence numerals and counting cards to 5.		

		EYFS Knov	vledge Progression	i at Brompton-on-S	Swale CofE Pri	nary School	
solve mathematical problems  Safe: To feel	G C ARY	To perceptually subitise within 3, experiencing subitising in a range of	To subitise within 5  To explore the cardinality of 5	To increase confidence in subitising by continuing to explore patterns within	To explore symmetrical patterns, linking this to 'doubles'	To use subitising skills to enable them to identify when patterns show the	To consolidate their understanding of concepts previously taught through working in a variety of contexts
safe to challenge ourselves, 'have a go' and not be	Foundation Stage	contexts  To identify sub-	To begin to count beyond 5	5 To explore a range of	To continue to consolidate their	same number but in a different arrangement, or when	and with different numbers
afraid of making mistakes	NCETM	groups in larger arrangements	To recognise numerals, relating these to	patterns made by some numbers greater than 5	understanding of cardinality, working with larger numbers	patterns are similar but have a different number	To identify units of repeating patterns
	Mastering Number	To create their own patterns for numbers within 4	quantities they can subitise and count	To experience patterns which show a	within 10 To explore the	To subitise structured and unstructured	To create and explore own pattern rules
	Programme White Rose	To practise using their fingers to	To explore the concept of 'wholes' and 'parts'	small group and 'I more'	composition of odd and even numbers	patterns To identify when it is	To replicate and build scenes and constructions
	Maths	represent quantities which they can subitise	To explore the composition of	To continue to match arrangements to finger patterns	To begin to link even numbers	appropriate to count and when groups can be subitised	To visualise form different positions, describing positions
		To relate the counting sequence to	numbers within 5  To compare sets using	To continue to develop verbal counting to	to doubles  To begin to explore	To count 20 and beyond, including	To give instructions to build  To explore mapping;
	For more information see NCETM Mastering	Cardinality To	a variety of strategies	20 and beyond  To continue to develop	the composition of numbers	counting from different starting numbers	representing maps with models and creating own maps from familiar places and from story
	Number Overview and White Rose Maths	develop their knowledge of the counting	To compare sets by matching, seeing that when every	object counting skills, using a range of strategies to	within 10 To compare	To explore the composition of 10	situations  To deepen understanding and
	Scheme of Learning	sequence To	object in a set can be	develop accuracy	numbers, reasoning about which is more	To build numbers beyond 10	consolidate concepts previously taught
		develop 1:1 correspondence	matched to one in the other set, they contain	To continue to link counting to cardinality, including using their	To explore and compare length and	To continue patterns beyond IO	
		To have an understanding that anything can be	the same number and are equal amounts	fingers to represent quantities between 5 and 10	height To talk about time, including ordering and sequencing time	To verbally count beyond 20, identifying counting patterns	
		counted, including actions and sounds	To find, subitise and represent number within 5	To order numbers, linking cardinal and ordinal representations of	To find, compare and represent	To explore adding to and taking away from a number	
		To see that all numbers are made of ones	To identify one more and one less within 5	number  To explore the composition	numbers 9 and 10  To conceptually subitise to 10	To select shapes for a purpose	
		To compare sets according to a range		of 6	3000000 10 10	To rotate and manipulate shapes	

EYFS Knowledge Progression at Brompton-on-Swale CofE Primary School

		J		J	J	
	of attributes, including by their numerosity, using vocabulary such as `more than' and `fewer than'  To match objects to other objects and to	To explore the composition of numbers within 5  To identify, name and compare circles and triangles and shapes with 4 sides  To combine shapes with	To begin to see that numbers within 10 can be composed of '5 and a bit'  To explore ways of making unequal sets equal	To identify one more and one less than 9 and 10  To explore composition to 10, including bonds to 10 and arrangements of 10	To explain shape arrangements  To compose and decompose shapes  To copy 2D shape pictures  To find 2D shapes within 3D shapes	
	To sort objects into groups, including by considering characteristics and creating own sorting 'rules'	To identify shapes in the environment  To describe position  To talk about time events such as routines	represent zero To conceptually subitise to 5 To compare mass including equal mass To explore and compare	doubles to 10  To explore even and odd  To recognise and name 3D shapes  To find 2D shapes	To share and group objects, including into odd and evens To build doubles	
	mass and capacity  To explore simple patterns, copying and continuing the patterns and creating own patterns		capacity  To find and represent 7 and 8  To identify one more and one less than 7 and 8  To explore the composition	within 3D shapes To find 3D shapes in the environment To identify more complex patterns, copying and continuing them		
			of 6, 7 and 8  To make odd and even pairs  To find and make doubles to 8  To combine 2 groups	To identify patterns in the environment		
Mathaga ati as N	umber		To combane 2 groups			

Mathematics ELGs

Have a deep understanding of number to 10, including the composition of each number.

Subitise (recognise quantities without counting) up to 5.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

## EYFS Knowledge Progression at Brompton-on-Swale CofE Primary School

## Numerical Patterns

Verbally count beyond 20, recognising the pattern of the counting system.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity . Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.