Reception overview 2022

	Parent introductory meeting suggests number and shape opportunities Number rhymes sent on video before the children start school Mastering number is a 10 minute daily sessions helping with instant recall. This can be part of the main maths session sometimes but there will be additional maths sessions and other provocations and continuous provision to enhance and extend. Numberblocks are used as part of Mastering Number so will be used as a support across the maths curriculum in Reception. The statutory baseline will be completed in the first 3 weeks. We will also set a number of provocations within the environment to see what they children know and can do. Some screening will be carried out so that a secure plan to support and extend can be made. What we're looking for in our initial observations: Do you use number as part of your play? Do you use number as part of your play? How do you count? (one to one? Move things? Without needing to touch?) Do you know that the last count is how many you have? Do you use everyday language to describe shapes? Do you use shape appropriately when you build things? Do you use language of capacity when in water play? Can you make a repeating pattern? Can you respond to positional language? Do you use any language of time? Yesterday/ last night/ tomorrow/ after this/ next/ Can you order things according to length, height? Do you use language of distance when playing? Can you order things according to length, height? Do you use language of of things and tell someone how? Can you put a puzzle together?			
Strand/ Half-term Aim to be into sessions 3 before Christmas	Subitising	Cardinality, ordinality and counting	Composition	Comparison
Mastering number sessions	 perceptually subitise within 3 identify sub-groups in larger arrangements create their own patterns for numbers within 4 	 relate the counting sequence to cardinality, seeing that the last number spoken gives the number in the entire set have a wide range of opportunities to develop their knowledge of the 	 see that all numbers can be made of 1s compose their own collections within 4. 	understand that sets can be compared according to a range of attributes, including by their numerosity

All materials saved in EYFS folder for new curriculum

Children will:	 practise using their fingers to represent quantities which they can subitise experience subitising in a range of contexts, including temporal patterns made by sounds. 	 counting sequence, including through rhyme and song have a wide range of opportunities to develop 1:1 correspondence, including by coordinating movement and counting have opportunities to develop an understanding that anything can be counted, including actions and sounds explore a range of strategies which support accurate counting. 			 use the language of comparison, including 'more than' and 'fewer than' compare sets 'just by looking'. 	
Sentence starters and vocab	More/ fewer/ less than I can see Number names to 10 is more than is fewer than					
	Shape, Space and Spatial Thinking Problem solving provocations				ovocations	
	Sort and explain 2 colour patterns (blocks/ peg boards/ tap-a-shape/ beads/ nature Capacity – full/ empty/ half full			How many pom-poms will fit? Sorting provocations Pattern problems		
White Rose Resources	Just Like Me (could use for home learning) https://whiterosemaths.com/homelearning?year=early-years The Button Box https://vimeo.com/457816911 Autumn walk sorting https://vimeo.com/457823590 Natural patterns https://vimeo.com/461500324					
Mastering number sessions 2 (In term 2 we will also start sessions 3)	 continue from first half-term subitise within 5, perceptually and conceptually, depending on the arrangements. 	 continue to develop their counting skills explore the cardinality of 5, linking this to dice patterns and 5 fingers on 1 hand begin to count beyond 5 	'wholes looking objects compo	e the concept of s' and 'parts' by g at a range of s that are used of parts, some ch can be taken	 compare sets using a variety of strategies, including 'just by looking', by subitising and by matching compare sets by matching, seeing that when every object in a set can be 	

Children will:		begin to recognise numerals, relating these to quantities they can subitise and count.	• ex	part and some of which annot xplore the composition f numbers within 5.	matched to one in the other set, they contain the same number and are equal amounts.
Sentence starters and vocab	Equal to Whole Part One more/ one less Circle, square, triangle, rectangle Straight/ curved/ corner Shape, Space and Spatial Thinking Language of length Circles, Triangles, Squares Positional language in PE Language of time through day/ stories			What shapes can you m	nake with sticks?
White Rose resources Curriculum	It's me 1,2,3 for shape and space elem Light and Dark – shape and time eleme Link shape to work of Kandinsky, Yoya	ents			
linking	,	,			
Mastering number sessions 3 Children will:	 increase confidence in subitising by continuing to explore patterns within 5, including structured and random arrangements explore a range of patterns made by some numbers greater than 5, including structured patterns in which 5 is a clear part experience patterns which show a small group and '1 more' continue to match arrangements to finger patterns. 	 continue to develop verbal counting to 20 and beyond continue to develop object counting skills, using a range of strategies to develop accuracy continue to link counting to cardinality, including using their fingers to represent quantities between 5 and 10 order numbers, linking cardinal and ordinal representations of number. 	e bo	ontinue to explore the omposition of 5 and ractise recalling nissing' or 'hidden' parts or 5 explore the composition of 6, linking this to familiar atterns, including ymmetrical patterns egin to see that umbers within 10 can be omposed of '5 and a bit'.	 continue to compare sets using the language of comparison, and play games which involve comparing sets continue to compare sets by matching, identifying when sets are equal explore ways of making unequal sets equal.
Sentence starters and vocab	is made from and Top/ middle/ bottom Cube/ cuboid/ sphere/ cylinder Heavy/ light/ heavier than/ lighter than				
	Shape, Space and Spatial Thinking		Pro	oblem solving examples	

All materials saved in EYFS folder for new curriculum

	3D shapes money		Ler Car Car me valu	Can you make a home just the right size for Lengthy stick challenge Can you make a Stick family with appropriate sized sticks? Carrot measuring linked to snowmen or reindeer – offers measure but also by observing you can assess children's place value Numicon Christmas pictures		
White Rose resources	Alive in 5!					
Mastering number sessions 4 Children will:	which each side is a familiar pattern, linking this to 'doubles'. • bed	mining patient 20,011a 201	of nu 'sl • be nu • be	eplore the composition odd and even sumbers, looking at the hape' of these numbers egin to link even sumbers to doubles egin to explore the emposition of numbers ithin 10.	compare numbers, reasoning about which is more, using both an understanding of the 'howmanyness' of a number, and its position in the number system.	
Sentence starters and vocab	Odd Even Double double is					
	Shape, Space and Spatial Thinking			Consolidation and problem provocations		
	Height 3D shapes Days of the week			Numicon city – linked to bonds Order and match numicon Which numbers can you make into a square?/		
White Rose resources	Growing 6,7,8 To 20 and beyond			rectangle? Cooking		
Mastering number sessions 5 Children will:	familiar subitising arrangements, including those which expose '1 more' or 'doubles' patterns use subitising skills to enable	ntinue to develop verbal counting 20 and beyond, including counting m different starting numbers ntinue to develop confidence and curacy in both verbal and object unting.		xplore the composition 10.	order sets of objects, linking this to their understanding of the ordinal number system.	

	patterns are similar but have a different number subitise structured and unstructured patterns, including those which show numbers within 10, in relation to 5 and 10 be encouraged to identify when it is appropriate to count and when groups can be subitised.				
Sentence starters and vocab	Symmetrical Forward/ backward/ right turn/ left turn				
	Shape, Space and Spatial Reasoning	Problem solving examples			
	Symmetrical pattern Revisit shape Mapping	Make a number in different ways – link money, Bee Bot map problems Frog hops			
White Rose	Language of distance and direction	Hidden numbers Could this be true?			
resources	First, Then, Now	NCTEM ten frame challenge			
Mastering	Find my pattern NCTEM ten frame challenge In this half-term, the children will consolidate their understanding of concepts previously taught through working in a variety of contexts and with				
number	different numbers.				
sessions 6	Full use of all of the number stem sentences is the whole, 5 is a part and is a part. - 5 needs to make is made from and Double is Etc. more detail in materials				
	Shape, Space and Spatial Reasoning	Problem Solving examples			
	Spiral patterns Shapes within shapes	Treasure sharing Halving on bugs How would legs be arranged on your painting? Odd and even dominoes sort String odd and even numbers Explore 20 – which numbers are a fair share Count in different ways Number bond problems If 10 legs can be in Mr Gumpy's boat, who can get in??			
	On the Move				

End goals for the EYFS

Number

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.

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