EYFS Maths: Overview of Coverage + Progression 2021/22Based on planning/resources from White Rose, NCETM Numberblocks & Numicon Firm Foundations



Foundations of early mathematical learning	The 5 counting principles
Cardinality and Counting: understanding that the cardinal value of a	One to one correspondence: match one number
number refers to the quantity, or 'howmanyness' of things it represents	name to each item to be counted
<u>Comparison</u> : understanding that comparing numbers involves knowing	Stable order: say the number names in the correct
which numbers are worth more or less than each other	order.
Composition : understanding that one number can be made up from	<u>Cardinality</u> : the last number in the count is the
(composed from) two or more smaller numbers	total size of the group
<u>Pattern</u> : looking for and finding patterns helps children notice and	Abstraction: counting can be applied to any
understand mathematical relationships	collection – including things that cannot be
Shape and Space: understanding what happens when shapes move, or	touched
combine with other shapes,	Order-irrelevance: the total number counted
Measures: comparing different aspects such as length, weight and	(cardinal value) remains the same even if the
volume, as a preliminary to using units to compare later.	order of the items changes.

ELG Number	ELG Numerical Patterns:
Children at the expected level will:	Children at the expected level will:
 Have a deep understanding of number to 10, including the composition of each number; 	 Verbally count beyond 20, recognising the pattern of the counting system;
 Subitise (recognise quantities without counting) up to 5; 	 Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other
 Automatically recall (without reference to rhymes, 	quantity;
counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.	 Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Term	Number and Numerical Patterns	Shape, Space and Measures*
Autumn 1 7 full weeks	 Verbally count to at least 5 (forwards then backwards) Match and sort; Compare amounts Count accurately, order and compare quantities to 5 (identical and non-identical) Recognise, order and compare numerals to 5 and match them to quantities Subitise quantities to 3 Find 1 more / less than numbers to 5. 	 Measures: Time – My Day Shape + Space: Explore through play Measures: Use the language of size and make simple comparisons, e.g. big/small Positional vocabulary Simple repeating patterns Match, sort and compare objects
Autumn 2 7 weeks	 Verbally count to at least 10 (forwards + backwards) Consolidate numbers to 5 (count 1-1, recognise and order amounts and numerals) Subitise quantities to 5 1 more / less than numbers to 5 Add and take-away 1 from numbers to 5 Composition of numbers to 5. 	 Shape and space: Spatial awareness + 3D/2D shapes – sorting into groups Measures: Weight
Spring 1 6 weeks	 Verbally count to 20 (& back from 10) Number bonds to 5 Count accurately, order and compare quantities to 10 (identical and non-identical), including subitising to at least 5 Recognise, order and compare numerals to 10 and match them to quantities 1 more / less than numbers to 10. Addition: Combining two groups to find the whole 	 Shape and Space: Continue simple repeating patterns + 3D/2D shapes Measures: Order by size
Spring 2 5 weeks	 Verbally count to at least 20 (& back from 10) Count accurately, order and compare quantities to 10 Recognise, order and compare numerals to 10 and match them to quantities Composition of numbers to 10. Adding and subtracting numbers to 10. Number bonds to 5 and then 10. Doubling. 	MoneyData handling
Summer 1 7 weeks	 Verbally count to beyond 20 (and back from 20) Counting in steps of 2 and 10. Adding and subtracting (inc counting on) Number bonds to 10, including doubling. Halving and sharing Odd and evens Teen numbers (10 and a bit). 	 Measures: Capacity Shape and Space: Create simple patterns and explore more complex patterns
Summer 2	 Verbally count to 100 (and back from 20) Odds and evens Counting in 2, 5s and 10s. Teen numbers (10 and a bit). Adding and subtracting (inc counting back) Number bonds to 10, including doubling. 	 Measures: Length and distance Shape and Space: 3D and 2D shapes







