Maths Skills Progression in Reception



Develop the key skills of counting objects Look at small quantities in familiar patterns – for Explore	re the composition of numbers to 10
Develop the key skills of counting objects Look at small quantities in junitial patterns - for Explore	e the composition of numbers to 10
including saying the numbers in order and example a dice – and random arrangements, saying	•
	natically recall number bonds for numbers 0-
5/0-10).
Estimate and guess how many there might be Use 5 frames and 10 frames to become familiar with	
before counting. the tens structure of the number system.	
	a deep understanding of number 10, including
	mposition of each number.
rhymes. Listen to and enjoy stories that involve Link the number symbol (numeral) with its cardinal	
counting. number value. <u>ELG Nu</u>	
	se (recognise quantities without counting) up
Can subitise to 5 and is beginning to talk about Confidently talks about the different ways that to 5.	
the different ways that amounts of 5 can be numbers can be made to 5 and is now applying this knowledge to numbers to 10.	lumbar.
	natically recall — without reference to rhymes,
	ing or other aids – number bonds up to 5.
	some number bonds to 10, including doubling
Recalls some double facts to 10. facts.	some number some to 10, mendanty adapting
	lumerical Patterns
	lly count beyond 20, recognising the pattern
	counting system.
Become familiar with two digit numbers and start to notice patterns within them. Count beyond 10, noticing patterns within the structure of counting. Count beyond 10, noticing patterns within the structure of counting.	
to notice patterns within them. structure of counting.	umerical Patterns
	are quantities up to 10 in different contexts,
Distribute items evenly from a group. Recognises patterns within number. recogni	nising when one quantity is greater than, less
	r the same as another quantity.
Counts objects accurately to 10 using one to one	
correspondence and can identify when objects ELG Ni	lumerical Patterns
	re and represent patterns within numbers up
	including evens and odds, double facts and
ı ,	uantities can be distributed equally. ose and decompose shapes so that children
	nise a shape can have other shapes <i>within</i> it,
	s numbers can.
	G relating to Shape and Space
understands prepositional language. Uses mathematical language to compare and talk	o rotating to onape and opace
about shape and size.	
Creates a repeated pattern with colour and shape.	