|  | Autumn Term | Spring Term | Summer Term |
| :---: | :---: | :---: | :---: |
| ¢ ¢ E ² | Develop the key skills of counting objects including saying the numbers in order and matching one number name to each item. <br> Estimate and guess how many there might be before counting. <br> Joins in and sings counting songs and number rhymes. Listen to and enjoy stories that involve counting. <br> Can subitise to 5 and is beginning to talk about the different ways that amounts of 5 can be made. | Look at small quantities in familiar patterns - for example a dice - and random arrangements, saying how many they can see. <br> Use 5 frames and 10 frames to become familiar with the tens structure of the number system. Talk about how many spaces are filled or unfilled. <br> Link the number symbol (numeral) with its cardinal number value. <br> Confidently talks about the different ways that numbers can be made to 5 and is now applying this knowledge to numbers to 10 . <br> Links subtraction facts to composition of numbers to 5 . <br> Recalls some double facts to 10 . | Explore the composition of numbers to 10 <br> Automatically recall number bonds for numbers 0-5/0-10. <br> ELG Number <br> Have a deep understanding of number 10, including the composition of each number. <br> ELG Number <br> Subitise (recognise quantities without counting) up to 5 . <br> ELG Number <br> Automatically recall - without reference to rhymes, counting or other aids - number bonds up to 5 . <br> Recall some number bonds to 10 , including doubling facts. |
|  | Use vocabulary 'more than', 'less than', 'fewer', 'the same as', 'equal to'. <br> Become familiar with two digit numbers and start to notice patterns within them. <br> Distribute items evenly from a group. <br> Counts objects accurately to 10 using one to one correspondence and can identify when objects have the same, less that or more than. | Understand the 'one more than/one less than' relationship between consecutive numbers. <br> Count beyond 10 , noticing patterns within the structure of counting. <br> Recognises patterns within number. | ELG Numerical Patterns <br> Verbally count beyond 20, recognising the pattern of the counting system. <br> ELG Numerical Patterns <br> Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less that or the same as another quantity. <br> ELG Numerical Patterns |

## Maths Progression in Reception

|  | Recognises numbers to 10 and puts them in order. |  | Explore and represent patterns within numbers up to 10 , including evens and odds, double facts and how quantities can be distributed equally. |
| :---: | :---: | :---: | :---: |
| \# \% ¢ ¢ | Select, rotate and manipulate shapes in order to develop spatial reasoning skills. <br> Uses some shape names appropriately and understands prepositional language. <br> Creates a repeated pattern with colour and shape. | Compare length, weight and capacity. <br> Continue, copy and create repeating patterns. <br> Uses mathematical language to compare and talk about shape and size. | Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. No ELG relating to Shape and Space |

