Excalibur Maths Curriculum in EYFS

Subject	Area of the EYFS	Key skills/knowledge	How we teach it	Early Learning Goal
Maths	MathematiCs	To have a deep understanding of numbers to 10 and their composition, odds and evens and doubles To recall number bonds to 5 and some to 10. Count Verbally to 20 and beyond To recognise patterns and shapes To compare quantities	Daily White Rose maths input Numberblocks/NCTEM Karen Wilding – developing early number sense work. Maths takes place throughout the provision Stories e.g. Anno's Counting Book, 10 Black Dots, The Button Box	Number ELG 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 ELG 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.