## RECEPTION LONG TERM MATHS PLAN

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1 8 weeks	4 days  Baseline	<u>Baseline</u>	Week 1 subitising to 3	Week 2 Counting, cardinality and ordinality	Week 3 Composition of 3 and 4	Week 4 Subitising up to 4	Consolidation	
Autumn 2 8 weeks	Week 5 comparison- colour, size, same and different	Week 6 –How many – counting, ordinality and cardinality up to 5	Week 7 comparison more and fewer	Week 8 Composition  – whole and parts	Week 9 composition of 3, 4 and 5	Week 10 Counting, ordinality and cardinality – show me Count to 20 and beyond	Week 11 Subitising – standard dice patterns	Consolidation
Spring 1 6 weeks	Week 12 counting, ordinality and cardinality "altogether" – standard order principle	Week 13 Composition and consolidation to 5 and part/part whole 5 into parts	Week 14 Composition – Hungarian number patterns- "5 and a bit"	Week 15 Comparison of quantities look at equal and unequal	Week 16 Knowing that the number sequence doesn't change Intro to number bonds	Consolidation		
Spring 2 7 weeks	Week 17 Comparison  – More than/less than on a number line	Week 18 Composition of numbers within 7 Partitioning 7	Week 19 Subitising to 8 - doubles	Week 20 Composition using number blocks, sorting even and odd	Week 21 Cardinality, ordinality and counting teen and ty numbers counting strategies	Week 22 Tens frame for Subitising	Consolidation	
Summer 1 4 weeks	Week 23 Composition showing 10 in different ways	Week 24 Composition Whole is made of parts part/part/whole relations	Week 25 comparison  ordinality where numbers to 10 are in relation to each other	Consolidation				
Summer 2 6 weeks	Week 26 Subitising rekenrek - being efficient.	Week 27 Comparison revisit and review	Week 28 Counting	Week 29 Number patterns	Week 30 Recall	Understanding		