## Reception Long Term Maths Plan 2022/23

		Autumn Term		
Week 1		Baseline observations/assessments		
Week 2	Reception Range 5	Subitising 1,2,3		
Week 3	Reception Range 5	Counting, cardinality and ordinality - how many		
		Composition of 3 and 4		
Week 4	Reception Range 5	Measuring - taller/shorter height		
Week 5	Reception Range 5	Subitising 4 5 6		
Week 6	Reception Range 5	Comparing 2 sets of objects		
Week 7	Reception Range 5	Counting, ordinality and cardinality to 5		
		1:1 correspondence		
		Half term		
Week 8	Reception Range 5	Comparing the number of objects in a set - equal		
Week 9	Reception Range 5	Composition - whole and parts of numbers 3,4 (writing numerically)		
Week 10	Reception Range 5	To explore the characteristics of shapes (2D)		
Week 11	Reception Range 5	To explore the characteristics of shapes (2D)		
Week 12	Reception Range 5	Count reliably from 1-10, recognise and place in order		
Week 13		Measuring - length longer/shorter		
Spring Term				
Week 1	Reception Range 5	To explore and problem solve with the characteristics of shapes (2D)		
Week 2	Reception Range 5	Composition and writing numerals of 5 and 6		
Week 3	Reception Range 5	3D shape - characteristics		
Week 4	Reception Range 5	Composition and writing numerals of 7 and 8		
Week 5	Reception Range 5	Comparison - equal and unequal groups		
Week 6	Reception Range 6	Uses resources to find - 1 more than (to 10)		
Week 7	Reception Range 6	Uses resources to find 1 less than (to 10)		
Week 8	Reception Range 6	Composition and writing numerals of 9 and 10		
Week 9	Reception Range 6	Describe and create patterns		
Week 10	Reception Range 6	Shapes within shapes		
Week 11	Reception Range 6	Sequencing events		
Week 12				

Summer Term			
Week 1	Reception Range 6	Measuring capacity - more /less/full/empty	
Week 2	Reception Range 6	Measuring - weight heavy/light	
Week 3	Reception Range 6	Composition of 10 part–part–whole (using numerical representations to show as well as concrete)	
Week 4	Reception Range 6	Comparison of numbers to 10	
Week 5	Reception Range 6 ELG	Sharing	
Week 6	Reception Range 6 ELG	Halving	
Week 7	Reception Range 6 ELG	Doubling	
Week 8	Reception Range 6 ELG	Automatic recall Early Learning Goal: 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 doubles facts)	
Week 9	Reception Range 6 ELG	Understanding of numbers to 10 Early Learning Goal: Have a deep understanding of number to 10, including the composition of each number	
Week 10	Reception Range 6 ELG	Subitising Early Learning Goal: Subitise (recognise quantities without counting) up to 5	
Week 11			
Week 12			