## **Maths Reception Curriculum Overview 2021-22**

## **Autumn Term:**

Term 1							Term 2							
Focus activi							ties in afternoons to assist learning							
Week 1 Week 2 Week 3 Week 4 Week 5 Week 6						Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Identifying	Number	Number	One more	One less	Largest/	One less/	One more/	Halving/	Doubling/	Assessment	2D Shapes-	Number bonds to		
numbers/	value using	Value using			Smallest	Taking away	Adding using	Sharing into	Repeated	Week (iPad	Identifying	5		
Counting	dots	a range of			numbers	using cubes/	cubes/ dots	equal groups	addition	observations)	and naming			
		objects				dots					properties			

## Spring Term:

		Term 1			Term 2						
Focus activities in afternoons to assist learning											
Week 1	Week 2	Week 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
Largest/	Number bonds	Length/ Height	Weight(Mass)/	Time/	Taking away/	Adding	Halving/	Doubling/	Assessment	2D Shapes-	
Smallest	to 10	(Ordering/Comparing)	Capacity	Sequencing	Subtraction	(Number	Sharing into	Repeated	Week (iPad	Identifying	
numbers and			(Ordering/Comparing)	time	(Number signs)	signs)	equal groups	addition	observations)	and naming	
Ordering										properties	

## **Summer Term:**

Term 1							Term 2					
	Focus activities in afternoons to assist learning											
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Length/ Height (Ordering/Comparing)	Weight(Mass)/ Capacity (Ordering/Comparing)	Time/ Sequencing time	Number bonds	GAPS	Partitioning numbers	Subtraction (Number signs)/ Bar Method	Addition (Number signs)/ Bar Method	Division (Number signs)	Multiplication (Number signs)	Assessment Week (iPad observations)	2D/3D shape- Identifying and naming properties s-	Fractions