

## Maths Reception Curriculum Overview 2021-22

### Autumn 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
Identifying numbers/ Counting	Number value using dots	Number Value using a range of objects	One more	One less	Largest/ Smallest numbers	One less/ Taking away using cubes/ dots	One more/ Adding using cubes/ dots	Halving/ Sharing into equal groups	Doubling/ Repeated addition	Assessment Week (iPad observations)	2D Shapes- Identifying and naming properties	Number bonds to 5

### Spring Term:

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

