## Foundation Stage Maths Curriculum LTP 2023 - 2024

						Summer 6
	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6
Nursery	Week 1/2- Colours	Week 1-Number 1	Week 1- Number 3	Week 1- Number 5	Week 1- Sequencing	Week 1- Number
	Week 3/4- Matching	Week 2-Number 2	Subitising	Week 2- Number 5	Week 2- Positional	Composition
Master the	Week 5/6- Sorting	subitising	Week 2- Number 3	Composition	Language	Week 2- What comes after?
Curriculum	Week 7 -Number 1	Week 3- Number 2	Week 3- Number 4	Week 3- Consolidation	Week 3- More/Fewer than	Week 3- What comes
		Week 4- Pattern 1	Week 4- Number 4	Week 4- Number 6	Week 4- 2D Shape	before?
		Week 5- Pattern 2	Composition	Week 5-Height and	Week 5- 3D shape	Week 4- Numbers to 5
		Week 6-Consolidate	Week 5- Number 5	Length	Week 6- Consolidation	Week 5/6- Consolidation
		and review		Week 6- Mass		Week 7- Consolidation
		Week 7- Consolidate		Week 7- Capacity		
		and review				
Reception	Week 1- Match/Sort	Week 1-	Week 1-	Week 1-	Week 1-	Week 1-
	Week 2-	Counting, cardinality	Subitising (wk 11 plan)	Counting, cardinality and	Counting, cardinality and	Week 26- Subitise with a
Master the	Subitising (wk 1	and ordinality (wk 6	Compare Mass	ordinality (wk 16 plan)	ordinality (wk 21 plan)	rekenrek
Curriculum/White	plan)	plan)	Week 2-	Time	Spatial Reasoning 1	Deepening Understanding
Rose	Match/Sort	Positional Language	Counting, cardinality	Week 2-	Week 2-	Week 2-
	Week 3-	Week 2-	and ordinality	Composition	Subitising	Comparison
Mastering	Counting,	Comparison	Compare capacity	3D Shapes	Match, Rotate, Manipulate	Patterns and Relationships
Number- Number	cardinality and	Positional Language	Week 3-	Week 3-	Week 3-	Week 3-
aspects	ordinality (wk 2	Week 3-	Composition	Composition	Composition	Counting beyond 20
·	plan)	Composition	Compare capacity	3D Shapes	Match, Rotate, Manipulate	Patterns and Relationships
	Compare size,	Shapes with 4 sides	Week 4-	Week 4-	Week 4-	Week 4-
	capacity, mass	Week 4-	Composition	Composition	Composition	Patterns within numbers to
	Week 4-	Composition	Length and Height	Spatial awareness	Spatial reasoning 2	10
	Composition (wk 3	Shapes with 4 sides	Week 5-	Week 5-	Week 5-	Spatial Mapping
	plan)	Week 5-	Composition	Composition	Comparison	Week 5-
	Compare size,	Counting, cardinality	Length and Height	Spatial awareness	Spatial reasoning 3	Automatic recall
	capacity, mass	and ordinality		Week 6- Pattern	Week 6-	Spatial Mapping
	Week 5-	Time		Week 7- Consolidation	Visualise and Build	Week 6-
	Subitising	Week 6-				Understanding of numbers
	Exploring pattern	Time				to 10
	Week 6-	Week 7-				Mapping
	Comparison	Consolidation week				Week 7-
	Circles and Triangles					
	Week 7-					
	Consolidation week					
	Circles and triangles					

Nursery- Coverage is through the Master the Curriculum scheme. This scheme is aligned with the White Rose Maths framework and the National Curriculum and has a mastery approach which is in line with the reception curriculum and the rest of the school.

Reception- This project aims to secure firm foundations in the development of good number sense for all children from Reception through to Year 1 and Year 2. Attention will be given to key knowledge and understanding needed in Reception classes, and progression through KS1 to support success in the future.

Master the Curriculum scheme is used to ensure coverage in all other aspects of Early Years Maths. This has been chosen to ensure progression from nursery maths curriculum.