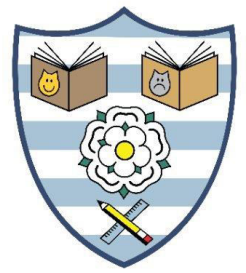


# Maths Long Term Plan 2025/26

## Reception



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	
	Getting to Know You				Match, sort and compare			Measure, Shape and Spatial thinking Circles and triangles			Measure, Shape and Spatial thinking Shapes with 4 sides		Consolidation			
Autumn 8 week 7 week	Subitising within 3	Counting ordinally and cardinally	Composition- numbers made of 1s	Subitising- objects and sounds	Comparison- comparing sets	Counting ordinally and cardinally 5s	Comparison- comparing sets by matching	Comparison- looking at whole and part	Composition- composing 3,4 and 5	Counting Matching numerals	Subitising Within 5 on die patterns	Counting ordinally and cardinally STAIRCASE	Composition Focus on 5	REVIEW AND ASSESS		
	Measure, Shape and Spatial thinking Compare Mass Compare capacity			Measure, Shape and Spatial thinking Length and height Time			Measure, Shape and Spatial thinking 3D shapes			Consolidation						
Spring 6 week 5 week	Composition Focus on 5	Composition 6 and 7- ' 5 and a bit'	Composition Compare sets with language	Counting ordinally and cardinally STAIRCASE	Comparison Ordering numbers to 8.	Composition Focus on 7	Composition Doubles	Composition Sorting	REVIEW AND ASSESS	Counting ordinally and cardinally LARGER SETSE						Subitising To 6 with structured arrangements
Summer 6 week 6 week	Measure, Shape and Spatial thinking Manipulate- compose and decompose						Measure, Shape and Spatial thinking Visualise/ build and map			Measure, Shape and Spatial thinking Consolidation						
	Composition of ' 5 and a bit'			Composition of 10	Comparison Linked to ordinality	Subtitse to 5 Use of Rekenrek	Subtitse to 5 Use of Rekenre	REVIEW AND ASSESS Recall bonds to 5  REVIEW AND ASSESS Composition to 10		REVIEW AND ASSESS Comparison	REVIEW AND ASSESS Number patters	REVIEW AND ASSESS Counting	REVIEW AND ASSESS KS1 PREP			