	Reception		LONG TERM PLANNING				2023-24 MATHS NC Overview					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Getting to know you – key times of the day, routines. Where do things belong? Positional language Following instructions		Baseline Assessments NUMBER Matching, sorting & making comparisons.		MEASURES Comparing size, mass & capacity.	NUMERIC AL PATTERNS Exploring Pattern	NUMBER It's Me 123! Representing, Comparing & Composition of 1, 2, 3. MEASURE SHAPE & SPATIAL THINKING Circles & Triangles		Number Representing Composition MEASURI SPATIAL	MBER er 4 & 5 g, Comparing & on of 4 & 5. E SHAPE & THINKING th 4 sides.	NUMBER One more & one less. MEASURE SHAPE & SPATIAL THINKING Time	Consolidati on/ Assessment
Spring	NUMBER Growing 6, 7, & 8 MEASURE SHAPE & SPATIAL THINKING Comparing mass & capacity.			NUMBER Building 9 & 10 MEASURE SHAPE & SPATIAL THINKING Introduction to 3D shape		Consolidati on	NUMBER To 20 and beyond. Building numbers beyond 10. Counting Patterns beyond 10. MEASURE SHAPE & SPATIAL THINKING Spatial Reasoning Match, Rotate, Manipulate		Problem Solving week	Consolidation/ Assessment		
Summer	NUMBER First Then Now – addition and subtraction stories MEASURE SHAPE & SPATIAL THINKING Spatial reasoning – match, rotate, manipulate			NUMBER Find My Pattern – doubling, sharing and grouping. Even & odd MEASURE SHAPE & SPATIAL THINKING Spatial reasoning – recreating models, real places & places in stories.			NUMBER On the Move Deeping understanding of patterns and relationships MEASURE SHAPE & SPATIAL THINKING Spatial reasoning and mapping.			Assessments		