Maths Sequence of Learning Across the school

Term	Year	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	Nursery	Settling in (Take this time to play and get to know the children!)				Number sequence Comparing quantities 1:1 correspondence Patterns in the environment			Subitising Patterns around us Shapes in the environment					
	Reception WR Maths	Getting to know (Take this time t Contains overvie	Just like me! Match and sort Compare amounts Compare size, mass & capacity Exploring pattern			It's me 1, 2, 3! Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language			Light & dark Representing numbers to 5 One more or less Shapes with 4 sides Time					
	Year 1 WR Maths	Number Place value (within 10)	Number Addition and subt (within 10)			otraction				Geometry Shape	Consolidation			
	Year 2 WR Maths	Number Place value	Number Addition and subtraction						Geometry Shape					
Spring	Nursery	Counting using s Comparing two Exploring and de				Cardinality Representing number using a range of marks Measures								
	Reception WR Maths	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5 Compare mass (2) Compare capacity (2)			Growing 6, 7, 8 6, 7 & 8 Combining two amounts Making pairs Length & height Time (2)			Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shapes Spatial awareness Patterns			Consolidation			
	Year 1 WR Maths	Number Place value (within 20)			Number Addition and subtraction (within 20)			Number Measurement Place value Length and Height (within 50)		Measurement Mass and Volume				
	Year 2 WR Maths adapted	Measurement Number Multiplication and di			Assessment		Number Fractions	Measurement Time	Measurement Length and Height Mass, capacity and temperature			Statistics		
Summer	Nursery	Linking numeral Comparison Positional Langu				Using number to solve problems Conceptual subitising Repeating patterns								
	Reception WR Maths	To 20 and beyond Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate			First, then, now Adding more Taking away Spatial reasoning 2 Compose and decompose			Find my pattern Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and build			On the move Deepening understanding Patterns & relationships Spatial mapping (4) Mapping			
	Year 1 WR Maths	Number Multiplication and division			Position		Geometry Position and direction	Number Place value (within 100)	Measurement Money		Measurement Time		Consolidation	
	Year 2 WR Maths adapted	Number Measurement Geometry Position Fractions Time and direction			Number Addition and Subtraction Multiplication and division (SATS)			Measurement Mass, capacity and temperature	Statistics	Consolidation				