

Reception Maths curriculum – yearly overview

(This overview may be adapted based on the needs of the current year group)

	Week1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	Settling in and baseline assessment		Consolidating key concepts				
			Counting to 10 Accurately with objects and actions	Shape and pattern – exploration and informal vocab	Reading numerals and comparing amounts	Partitioning with objects	Positional and comparative vocabulary
Autumn 2	Read and order numbers to 10	1 more/ 1 less From a group of objects	Shape and shape names 2D and 3D	Ordering and sequencing events	Adding 2 groups of objects	Weight and capacity	Creating patterns
Spring 1	Read and order numbers to 20	Size weight and capacity	1 more 1 less to 20	Adding by counting on	Money	Subtraction by taking away	
Spring 2	Position and distance	Doubling and halving	Time – telling O'clock times	shape	Adding by counting on	Subtraction by counting back	
Summer 1	Time – days, months	Weighting and comparing	Sharing into equal groups	Addition and subtraction to 20	Counting in 10s 2s and 5s	Solve problems by combining groups	
Summer 2	Estimation and capacity	Number formation and place value	Doubles and halves	Addition and subtraction problems	Doubles and halves problems	Addition & Subtraction by partitioning	Mental maths objectives