

## 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		Numbers 1 2 & 3 Counting, reading, writing, subitising	Matching and sorting More and fewer	Comparing size Bigger/ smaller Longer/shorter	Pattern Creating and continuing ABAB	Continue pattern
Autumn 2	123 – partitioning and 1 more 1 less	Circles and triangles Shape vocabulary	Positional language In, on, under, over, behind, in front, between	Learning about 4 Counting, Partitioning 1 more 1 less, Reading, writing	Shapes with 4 sides Rectangles and squares	Time vocabulary Day/night First next Then Morning/afternoon Yesterday, today, tomorrow	Learning about 5, counting up and down Partitioning 1 more 1 less
Spring 1	Introducing 0	Comparing numbers More, fewer, the same Subitising to 5	Weight and capacity Comparing amounts	Combining 2 groups up to 5	Taking away objects from a group up to 5	Consolidation of bonds to 5 Addition and subtraction	
Spring 2	Adding Number stories	Subtraction Number stories	Spatial reasoning Spotting the odd one out	Making pairs And doubling	Sharing and grouping	Odds and evens	Spatial reasoning small shapes can make bigger shapes
Summer 1	6 7 8 Reading, writing, partitioning	Length and time Days of the week	9 and 10 Reading, writing, partitioning	3D shape	Pattern Creating more complex patterns		
Summer 2	Bonds to 5 Revisit and consolidate	Numbers 11-15	Numbers 16-20	Linking patterns to numbers Number patterns	Number stories how to solve a problem	Spatial reasoning Can you build the same as me	Spatial reasoning maps

