## Reception Maths Yearly Overview

## Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
			Place Value within 5						Place Value within 5				Geometry:	Addition &	Measureme
			Measurement					Geometry: Shape and Space			Shape &	Subtractio	nt: Time		
								Half				Space	n		
Focus	Baseline		Matching	Comparin	Comparin	Simple Patterns		Term	Representing,		Representing and the		Combining	One More	Night and
			& Sorting	g amounts	g size,	·			Comparing an	nd the	Composition	n of numbers 4	shapes	& One	Day
					mass and				Composition of	of numbers	and 5			Less	
					capacity				1, 2 and 3						
							Circles, Triano	gles and	Shapes with	ı 4 sides					
									Spatial Aware	eness					

## Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Place Value within 5		Measurement		Place Value within 10		Half Term	Addition &	Measurement	Place Value	Place Value within 10 Addition & Subtraction		Geometry:
								Subtraction		within 10			Pattern
Focus	Zero	Numbers	Comparin	Comparin	Numbers 6,	Making		Combining 2	Length and	Numbers 9	Comparing	Number	Complex
		4 and 5	g mass	g capacity	7 and 8	pairs		groups	height	and 10	numbers to 10	bonds to 10	Patterns
										10 Frames			

## Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
	Place Value within 20		Numerical Patterns beyond 20	Geometry: Shape and Space	Place Value within 10/20		Half Term	Addition & Subtraction		Multiplication & Division		Geometry: Shape and Space		
Focus	Numbers 11-15 and counting patterns beyond 10		How many is 100?	Spatial Reasoning	Adding more			Taking Away	Doubling	Sharing and Grouping	Odd and Even	Spatial Reasoning	Problem Solving	