## Curriculum Map – Maths

Reception								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Matching and sorting; Comparing quantities; Counting aloud up to 5; Counting and subitising up to 3	Representing and comparing numbers up to; Partitioning and combining numbers up to 5; Rotating and manipulating shapes; Copy, continue and create repeating patterns.	1 more; 1 less; Number bonds to 5; Representing numbers 6,7,8; Composition and combining numbers 6,7,8	Representing and combining numbers 9 and 10; Number bonds to 10; Subtraction from 10; Naming and describing 3D shapes	Doubling; Halving; Odd and even; Number patterns; Subtraction from 10	Number bonds to 10; 2D and 3D shape; Length; Weight and Capacity			

				Ye	ear 1						
	Autumn 1.	Autumn 2	Spring 1	Spring 2		Summer 1	Summer 2	Number and place value Number facts Addition and subtractio			
Unit	1	2 3	4 5	6	7		8	9 10 11	Geometry Other		
Unit 1	Previous Reception experience and counting within 100					7 /	Addition and Subtract Facts within 10				
Unit 2	Comparison of quantities – whole relationships				Unit	8 1	Numbers 0 - 20				
Unit 3	Numbers 0-5				Unit	<b>9</b> l	Unitising and coin recognition				
Unit 4	Recognise, compose, decompose and manipulate 2D and 3D shapes				Unit	<b>10</b> F	Position and Direction				
Unit 5	Numbers 1 – 10				Unit	11 1	Time				
Unit 6	Additive structures										

				Yea	ar 2						
	Autumn 1	Autumn 2	Spring 1	Spri	ng 2			Summer 2	Number and place value   Number facts   Addition and subtraction		
Unit	1 2	3 4	5 6	7	8	9 10 1	1 12	13 14	Geometry Other		
Unit 1	Unit 1 Numbers 10 - 20					: <b>8</b> Addit	Addition and Subtraction of two digit numbers				
Unit 2	Calculations within 20				Unit	: <b>9</b> Mone	Money				
Unit 3	Fluently add and subtract within 10				Unit	10 Fract	Fractions				
Unit 4	Addition and Subtraction of two digit numbers				Unit	11 Time	Time				
Unit 5	Unit 5 Introduction to multiplication				Unit	12 Posit	Position and direction				
Unit 6 Introduction to division				Unit	13 Multi	Multiplication and division – doubling, halving, quotative and partitive					
Unit 7 Shape				Unit	14	Sense of measure – capacity, volume, mass					