			Maths L	ong Term	Plan 202	4- <u>2025</u>					
	Spring										
Nursery (Number and Shape, Space and Measure are taught continuously throughout the year.)	Number / Numerical patterns - Know that the last number reached when counting a small set tells you how many there are in tot Show finger numbers up to 5. Compare quantities using language: more/fewer than.  Shape, Space and Measure - Begin to anticipate times of the day. Begin to talk about 2D and 3D shapes. Understand position a direction using objects. Compare objects relating to weight and capacity. Select shapes appropriately. Extend and create ABAB pattern										
Reception	Numbers within Calendar 10 Time		nd Addition and Subtraction Within 10		Grouping and Sharing		Number Patterns Within 15		Doubling and Halving		Shape and Pattern
Year 1	Time	Calc Strateg	oloring culation gies Within 20	Number	s to 50	Subtract	tion and tion Within 20	Fractions		Me	casures: Length and Mass
Year 2	Time Fr		Fractions	Fractions Su		Addition and Subtraction of 2-Digi Numbers		Money		Face, Shapes and Patterns; Lines and Turns	
Year 3	Multiplication and Division		Deriving Multiplication  Division Facts			and Time				Fractions	
Year 4	Securing Multiplication Facts		Fractions	Fractions		Time		Decimals		Area and Perimeter	
Year 5	Fractions and Decimals			Angles		Fractions and		and Percentages		Transformations	
Year 6	Missing Angles and Length			Coordinates and Shapes				Fractions			