Long Term Plan Overview

Subject: Maths Curriculum Team 2: Mr Rowlands

	Autumn 1		Au	Autumn 2			Spring 1				Spring 2			Summer 1		Summer 2			
Reception	Maths curri	culum deli	vered throug	gh the Mastery	in Numb	er prog	ramme	and sup	plemente	d by units i	n shape, sp	ace and me	easure throu	gh White R	ose.				
Year 1	Number Place Value (within 10)		Number Addition an Subtraction (within 10)		Number Place Value (within 20)		Number Addition and Subtraction (within 20)		Number Place Value (within 50)	Measurement Height and Length	Measurement Volume and Mass	Number Multiplication and Division	Number Fractions	Geometry Position and Direction	Number Place Value (within 50)	Measurement Money	Measurement Time		
Year 2	Number Place Value		Number Addition an Subtraction	Geometry d Shape	Measurement Money		Number Multiplication and Division		Measurement Height and Length	Measurement Capacity, Mass & Temperature		Number Fractions		Measurement Time		Statistics	Geometry Position and Direction		
Year 3	Number Place Value		Number Addition an Subtraction				Measurement Length & Perimeter		Number Fractions	Measurement Capacity & Mass	Number Fractions	Measurement Money	Measurer Time		Geomet: Shape	ry	Statistics		
Year 4	Number Place Value		Number Addition an Subtraction		Multiplication Le		asurement Statistics ength & erimeter		atistics	Number Fractions	Number Decimals		Measurement Money		Geometry Shape		Geometry Position and Direction		
	Number Multiplication and Division A Measurement Time (1x per week)			Number Multiplication and Division A Measurement Time (1x per week)															
Year 5	Number Place Value with Times tables and mental strategies	Number Addition and Subtraction	Number Multiplication and Division	Number	Number Multiplicat and Divisi	tion F	Number Fractions	Number Decimals and Percentages		Measurement Area & Perimeter			ometry hape	Geometry Position and Direction	Number Decimals	Number Negative Numbers	Measurement Converting Units	Measurement Volume	
Year 6	Number Number Place Additivation Value and Subtract	on Multiplica	ition Fractions	Number Number Percentages Algebra	Number Fractions, Shape Including and Apercent Geometric Shape Including angles		Geometry Position and Direction	Number Ratio & proportion	Measurement Converting Units	Measurement Area, Perimeter & Volume	Revision and		d consolidatio	:onsolidation		Application and investigation			