## **Long Term Plan Overview**

Subject: Maths Curriculum Team 2: Mr Rowlands

	Autumn										Spring									Summer								
Rec	Mat	Maths curriculum delivered through the <b>Mastery in Number programme</b> and supplemented by units in shape, space and measure through <b>White Rose</b> .																										
Year 1	<b>Number</b> Place Value		Addition and Subtraction		Number	Geometry Shape Number		Measurement Money	Measurement Time		Number Place Value		Number Addition and Subtraction		<b>Number</b> Place Value		Measurement Length & Height	Number Fractions	<b>Number</b> Place Value	Number Multiplication and Division	Number Fractions	Measurement Time	Geometry Position and Direction	Measurement Volume	(	Consolidatio	on	
Year 2		Number Place Value	Subtraction	Number Addition and	Geometry Shape	Division	Number Multiplication and		Number Fractions	Measurement Time	Number Place Value	Number Addition and Subtraction	Number Multiplication and Division	<b>Geometry</b> Shape	Measurement Money	Measurement Length & Height	Measurement Mass	Number Fractions	Statistics Tallys and tables	Number Place Value	Number Addition and Subtraction	Number Multiplication and	Fractions  Measurement Capacity & Temporature	Geometry Shape Number	Statistics Pictograms	Geometry Position and Direction	Measurement Time	Consolidation
Year 3	<b>Number</b> Place Value	Number Addition and Subtraction	Number Addition and Subtraction	Number Multiplication	Measurement Length	Number Fractions	Measurement Time	Measurement Mass	Geometry Shape	Statistics Pictograms	Number Place Value	Number Addition and Subtraction	Number Multiplication	Measurement Perimeter	Number Fractions	Measurement Money	Measurement Time	Measurement Capacity	Geometry Shape	Number Multiplication & Division	Measurement Perimeter	Number Fractions	Measurement Time	Geometry Shape	Statistics Charts and tables	(	Consolidatio	on
Year 4	Number Place Value	Number Addition and Subtraction	Measurement Area	Number Multiplication	Number Fractions	Number Decimals	CINICIAN	Number  Multiplication and	Geometry Shape	Measurement Time	Number Place Value	Number Addition and Subtraction	Number Multiplication and Division	Number Fractions	Number Multiplication and Division	Number Decimals	Measurement Length	Measurement Money	Statistics Graphs and charts	Number Addition and Subtraction	Number Multiplication and Division	Measurement Perimeter	<b>Number</b> Fractions	Number Decimals	Geometry Shape	Measurement Money	Geometry Position and Direction	Consolidation
Year 5	Number Place Value	Number Addition and Subtraction	CINISION	Number Multiplication and	Number Fractions	Number Decimals	Number Percentages	Measurement Perimeter & Area	Statistics Graphs and tables	Geometry Shape	Number Place Value	Number Addition and Subtraction	Number Multiplication and Division	Number Fractions		Number	Measurement Converting Units & Volume	Geometry Angles	Geometry Position and Direction	Number Place Value	Number Addition and Subtraction	<b>Number</b> Multiplication	Number Fractions	Number Fractions, Decimals and Percentages	Measurement Converting Units	Statistics Timetables	<b>Geometry</b> Shape	Geometry Position and Direction
Year 6	Number Multiplication and Division Number Addition and Subtraction Number Place Value		Number Ratio  Measurement Converting Units  Number Fractions  Number Percentages		Geometry Angles	Measurement Perimeter	Number Algebra	Number Place Value	Number Multiplication and Division	Number Fractions	Shape  Number Ratio & Proportion  Number Fractions, Decimals and berrichtages  Number Fractions		Measurement Area and Volume	Geometry Position and Direction		Revision and consolidation					Application and investigation							