Maths LONG-TERM PLAN						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Rec	Number – Place Value	Number – Place	Number – Place Value	Number Place Value	Number Place Value	Number Place Value
	Mass and Capacity	Value	Length and Height	Time	Addition and	Multiplication and
		Shape		3d Shapes	Subtraction	Division (Doubling,
		Time				sharing and grouping)
Year 1	Place Value	Addition and	Place Value	Place Value	Multiplication and	Position and Direction
	Addition and	Subtraction	Addition and	Length and Height	Division	Money
	Subtraction	Shape	Subtraction	Mass and Volume	Fractions	Time
					Place Value	
Year 2	Place Value	Addition and	Money	Length and Height	Fractions	Statistics
	Addition and	Subtraction	Multiplication and	Mass, Capacity and	Time	Position and Direction
	Subtraction	Shape	Division	Temperature		
Year 3	Place Value	Area	Multiplication and	Fractions	Fractions/Decimals	Shape
	Addition and	Multiplication and	Division	Mass and Capacity	Money	Statistics
	Subtraction	Division	Length and Perimeter		Time	
Year 4	Place Value	Area	Multiplication and	Fractions	Decimals	Shape
	Addition and	Multiplication and	Division	Decimals	Money	Statistics
	Subtraction	Division	Length and Perimeter		Time	Position and Direction
Year 5	Place Value	Fractions, Decimals	Statistics	Revision of topics	Revision of topics	Revision of topics
	Addition, Subtraction,	and Percentages.	Averages	covered in preparation	covered in preparation	covered in preparation
	Multiplication and	Volume, area,	Ratio and Probability	for exams	for exams	for exams
	Division	perimeter and length.				
		Shape and Space				
Year 6	Revision of all topics	Revision of all topics	Statistics	Algebra	Investigatory Maths and	Investigatory Maths and
	in preparation for	in preparation for	Algebra	Geometry	Preparation for Year 7	Preparation for Year 7
	exams	exams				