Maths Long Term Plan 2020-2021

	Autumn 1		Autumi	1 2	Spring 1		Spring 2	Summer 1
?, ire v 1.)	Number - Select a small number of objects from a group. Begin to recite some number names in sequence. Compare and change quantities. Shape, Space and Measure - Begin to categorise objects according to properties such as shape or size. Number - Count and compare small groups of			Number - Create symbols and marks representing ideas of numbers. Use language of quantities and comparing quantities. Recite number names in order to 10 and represent numbers using fingers, or objects. Shape, Space and Measure - Describe shapes, using shapes for construction and begin to use positional language. Number - Count reliably with numbers, saying			Number - Represent numl marks on paper or pictures. groups of objects and separa in different ways. Use lang size, position, distance and till Shape, Space and Measure create and describe pattern and 3D shapes. Number - Correctly count,	
pe, ire sly)	objects or actions. Recite numbers in sequence. Use the language of 'more' or 'fewer' to compare two sets of objects. Shape, Space and Measure - Begin to understand and use language relating to size, position and time. Recognise, create and describe patterns.			one more or less than with numbers to 20. Begin to use and understand mathematical language and symbols, e.g. +, - and = and apply this to addition, subtraction, halving and doubling. Shape, Space and Measure - Begin to identify and talk about the features of 2D and 3D shapes. Use everyday language relating to weight, capacity, distance and money.			numbers to 20. Use quantitie and subtract 2 single-digit nu solve. Read, interpret and statements. Solve problems or sharing. Shape, Space and Measure to record lengths, heights, and to sequence events in chr	
	Number and Place Value	Numb (cont'd Addit	ion	e Value and	Multiplication division Fractions	and	Measurement	Geometry
	Y1 Measurement & Y1 Geometry catch up Y2 Number and Place Value	Addit Subtr	ion action	and	Multiplication Division Fractions	and	Measurement Geometry	Statistics
	Y2 Geometry & Y2 Statistics catch up Y3 Number and Place Value	Numb - cont Addit Subtr	ion	e Value and	Multiplication Division Fractions	and	Measurement	Geometry Statistics

Y3 Geometry & Y3	Number and Place Value	Multiplication and	Fractions and	Geometry
Statistics catch up	- cont'd	Division	Decimals	
Y4 Number and Place Value	Addition and Subtraction		Measurement	Statistics
Y4 Geometry & Y4	Addition and	Multiplication and	Fractions, Decimals	Geometry
Statistics catch up	Subtraction	Division	and Percentages	
				Statistics
Y5 Number and Place			Measurement	
Value				
Y5 Geometry & Y5	Addition, Subtraction,	Ratio and Proportion	Geometry	Statistics
Statistics catch up	Multiplication and	·	·	
	Division	Algebra		
Y6 Number and Place				
Value	Fractions, Decimals and	Measurement		
	Percentages			