

## Maths-Long Term Curriculum Overview

				1		
Subject area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
F1	<u>Number: Number</u> and Place Value	<u>Number: Number</u> and Place Value	<u>Number: Number</u> and Place Value	<u>Number: N</u> umber and Place Value	<u>Number: N</u> umber and Place Value	<u>Number:</u> Number and Place Value
	<u>Geometry:</u> Properties of Shape	<u>Geometry:</u> Properties of Shape	<u>Geometry:</u> Position and Direction	<u>Geometry:</u> Properties of Shape	<u>Geometry:</u> Position and Direction	Number: Addition and Subtraction
	<u>Measurement:</u> Length	<u>Measurement:</u> Mass	<u>Measurement:</u> Capacity	<u>Measurement:</u> Time	<u>Geometry:</u> Properties of Shape	<u>Geometry:</u> Position and Direction
F2	<u>Number:</u> Number and Place Value	Number: Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value
	<u>Geometry:</u> Properties of Shape:	<u>Geometry:</u> Properties of Shape:	<u>Geometry:</u> Position and Direction	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction
	<u>Measurement:</u> Length	<u>Geometry:</u> Position and Direction	<u>Geometry:</u> Properties of Shape	<u>Measurement:</u> Mass	<u>Geometry:</u> Properties of Shape	<u>Geometry:</u> Position and Direction
					<u>Geometry:</u> Position and Direction	<u>Geometry:</u> Properties of Shape
					<u>Measurement:</u> Capacity	<u>Measurement:</u> Length, Mass and Capacity
Year 1	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value	<u>Number:</u> Number and Place Value
	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction
	<u>Number:</u> Multiplication and Division	<u>Measurement:</u> Time	<u>Number:</u> Fractions	<u>Measurement:</u> Money	<u>Number:</u> Multiplication and Division	<u>Measure:</u> Time
	<u>Measure:</u> Length	<u>Geometry:</u> Properties of Shape	<u>Measurement:</u>	<u>Geometry:</u> Properties of Shape	Number: Fractions	<u>Geometry:</u> Position and Direction

			N 4			
			Mass			
	<u>Measure:</u>				Measure: Capacity	<u>Measure:</u>
	Money		<u>Geometry:</u>		and Volume	Allocate as needed
			Position and			
			Direction			
	<u>Number:</u> Number	<u>Number:</u> Number	<u>Number:</u> Number	<u>Number:</u> Number	<u>Number:</u> Number	<u>Number:</u> Number
	and Place Value	and Place Value	and Place Value	and Place Value	and Place Value	and Place Value
Year 2						
	Number: Addition	Number: Addition	Number: Addition	Number: Addition	Number: Addition	Number: Addition
	and Subtraction	and Subtraction	and Subtraction	and Subtraction	and Subtraction	and Subtraction
	Number:	Number:	<u>Number:</u>	Number:	Number:	Number:
	Multiplication and	Fractions	Multiplication and	Fractions	Multiplication and	Fractions
	Division		Division		Division	
		Measurement:		Measurement:		Geometry:
	Measurement:	Money	Measurement:	Money	Geometry: Position	Properties of Shape
	Time	/	Capacity and	/	and Direction	
	_	Geometry: Position	Temperature	Measurement:		<u>Statistics</u>
	Measurement:	and Direction		Length	Measurement:	<u></u>
	Mass		Geometry:	9	Money	Measurement
	11035	<u>Statistics</u>	Properties of Shape	<u>Measurement:</u>	interio y	Medserennenn
	Geometry:	oransites		Time		
	Properties of Shape			11110		
	Number: Number	Number: Number	Number: Number	Number: Number	Number: Addition	Number: Addition
	and Place Value	and Place Value	and Place Value	and Place Value	and Subtraction	and Subtraction
Year 3						
ica 5	Number: Addition	Number: Addition	Number: Addition	Number: Addition	Number:	Number:
	and Subtraction	and Subtraction	and Subtraction	and Subtraction	Multiplication and	Multiplication and
					Division	Division
	Number	Number	Number	Number	DIVISION	DIVISION
	Number:	<u>Number:</u> Fractions	Number:	<u>Number:</u> Fractions		Nu una la cort
	Multiplication and Division	FIGCIIONS	Multiplication and Division	FIGCIIONS	<u>Measurement:</u>	<u>Number:</u> Fractions
	DIVISION		DIVISION		Volume/ Capacity	FIGCIIONS
				<u>Measurement:</u>	Coorectro «	
	<u>Measurement:</u>	<u>Measurement:</u>	<u>Measurement:</u>	Time	<u>Geometry:</u>	Measurement:
	Length	Money	Mass	01 - 11 11	Properties of Shape	Allocate as needed
				<u>Statistics</u>		
	<u>Geometry:</u>	<u>Statistics</u>	<u>Geometry:</u>			
	Angles		Properties of Shape			
	<u>Number:</u> Number	<u>Number:</u> Number	<u>Number:</u> Number	Number:	Number: Addition	Number:
	and Place Value	and Place Value	and Place Value	Number and Place	and Subtraction	Multiplication and
Year 4				Value		Division
	Number: Addition		Number: Addition		<u>Number:</u> Decimals	
	and Subtraction		and Subtraction			<u>Number:</u>

			1			
		Number:		Number:	<u>Measurement:</u>	Fractions and
	<u>Geometry:</u>	Multiplication and	Number: Fractions	Multiplication and	Money	decimals
	Angles	Division		Division		
			<u>Geometry:</u> Position and		<u>Geometry:</u> Position and	<u>Measurement:</u> Area and Perimeter
	Measurement:	<u>Number:</u> Fractions		<u>Number:</u> Decimals		Area and Penmeter
	Money	Fractions	direction	Decimais	direction	Coomotru
	<u>Statistics</u>	Maguramant	Maguramant	Measurement:	<u>Statistics</u>	<u>Geometry</u>
	<u>sidiisiics</u>	<u>Measurement:</u> Perimeter and	<u>Measurement:</u> Time	Area	<u>statistics</u>	
		Length		Aleu		
		Lengin		Geometry:		
		Geometry:		Properties of Shape		
		Properties of Shape				
	Number: Number	Number: Number	Number: Number	Number: Addition	Number: Addition	Number: Addition
	and Place Value	and Place Value	and Place Value	and Subtraction	and Subtraction	and Subtraction
Year 5	Number:	Number:	Number:			
	Multiplication and	Multiplication and	Multiplication and	Number:	Number:	Number:
	Division	Division	Division	Multiplication and	Multiplication and	Multiplication and
				Division	Division	Division
	Number	Number:	Number:			
	Fractions	Fractions	Fractions	Number:	Number:	Number:
				Decimals	Percentages	Fractions (incl.
	Measurement:	<u>Measurement:</u>	<u>Measurement:</u>			decimals and
	Perimeter and Area	Money	Metric and Imperial	<u>Measurement:</u>	<u>Measurement:</u>	percentages)
			Units	Converting Units	Volume/ Capacity	
	<u>Geometry:</u>	<u>Statistics</u>				<u>Measurement</u>
	Properties of Shape		<u>Geometry:</u>	<u>Geometry:</u>	<u>Geometry:</u>	
			Properties of Shape	Position and	Properties of Shape	<u>Statistics</u>
				Direction		
	Number: Number	Number: Number	Number: Addition	Number:	Number:	Number:
Year 6	and Place Value	and Place Value	and Subtraction/	Addition and	Addition and	Addition and
Teal 0	Number	Number	Multiplication and Division	Subtraction/	Subtraction/	Subtraction/
	<u>Number:</u> Addition and	<u>Number:</u> Addition and	DIVISION	Multiplication and Division	Multiplication and Division	Multiplication and Division
	Subtraction/	Subtraction/	Number:	DIVISION	DIVISION	DIVISION
	Multiplication and	Multiplication and	Fractions, Decimals	Number	Number	Number
	Division	Division	and Percentages	Fractions, Decimals	Fractions, Decimals	Fractions, Decimals
	Division	DIVISION	and reconneges	and Percentages	and Percentages	and Percentages
	Number	Number	Measurement	<u>Ratio and</u>	<u>Measurement</u>	Measurement
	Fractions, Decimals	Fractions, Decimals		Proportion		
	and Percentages	and Percentages	<u>Algebra</u>		<u>Geometry:</u>	Ratio and
						Proportion

<u>Measurement</u>	<u>Ratio and</u> <u>Proportion</u>	<u>Statistics</u>	<u>Geometry:</u> Properties of Shape	Position and Direction	
<u>Algebra</u>	<u>Geometry</u> Position and			<u>Statistics</u>	
	Direction				