24 M	aryis
* 1	*
\	*
	- "

Whole School Maths Curriculum



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	- Place Value (within	- Addition and	- Place Value	- Place Value	- Multiplication	- Place Value
	10)	Subtraction (within	(within 20)	(within 50)	and Division	(within 100)
	- Addition and	10) cont.	- Addition and	- Length and	- Fractions	- Money
	Subtraction (within	- Shape	Subtraction (within	Height	- Position and	- Time
	10)	 Consolidation 	20)	- Mass and	Direction	- Consolidation
				Volume		
Year 2	- Place Value	- Addition and	- Money	- Length and	- Fractions	- Statistics
	- Addition and	Subtraction cont.	- Multiplication and	Height	- Time	- Position and
	Subtraction	- Shape	Division	- Mass, Capacity		Direction
				and Temperature		- Consolidation
Year 3	- Place Value	- Multiplication and	- Multiplication and	- Fractions A	- Fractions B	- Time cont.
	- Addition and	Division A	Division B	- Mass and	- Money	- Shape
	Subtraction	 Consolidation 	- Length and	Capacity	- Time	- Statistics
			Perimeter			- Consolidation
Year 4	- Place Value	- Area	- Multiplication and	- Fractions cont.	- Decimals B	- Shape
	- Addition and	- Multiplication and	Division B	- Decimals A	- Money	- Statistics
	Subtraction	Division A	- Length and		- Time	- Position and
		 Consolidation 	Perimeter		 Consolidation 	Direction
			- Fractions			
Year 5	- Place Value	- Multiplication and	- Multiplication and	- Decimals and	- Shape	- Decimals cont.
	- Addition and	Division A cont.	Division B	Percentages cont.	 Position and 	- Negative
	Subtraction	- Fractions A	- Fractions B	- Perimeter and	Direction	Numbers
	- Multiplication and		- Decimals and	Area	- Decimals	- Converting Units
	Division A		Percentages	- Statistics		- Volume

Year 6	- Place Value	- Fractions A	- Ratio	- Fractions,	- Shape	- Themed
	- Addition,	- Fractions B	- Algebra	Decimals and	- Position and	Projects,
	Subtraction,	- Converting Units	- Decimals	Percentages	Direction	Consolidation and
	Multiplication and			- Area, Perimeter	- Themed	Problem Solving
	Division			and Volume	Projects,	
				- Statistics	Consolidation and	
					Problem Solving	