

Maths Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	-Write our numbers to 20 - Finding the missing number in a sequence -Ordering numbers -Reading and Writing Numbers -Identifying one more and one less	-Addition -Problem solving with number bonds to 10 -Subtraction -Place value to 20 -Number bonds to 20 -Number Bonds to 10 -Naming and sorting 2D and 3D shapes -Comparing length	 Halves and Quarters Adding by counting on Number bonds Add by making 10 Number bonds to 20 doubles and near doubles 	-Subtract 1s using number bonds -Subtraction – finding the difference Place Value within 50 -count from 20 to 50 -Counting in 10s -partition into 10s and 1s -number lines to 50 -estimating on a number line to 50	-Length and Height -Weight -Capacity -Multiplication -Division	-Fractions -Position and Direction -Time -Money -Place value within 100
Year 2	 Reading and Writing numbers Addition Subtraction Number bonds Partitioning 2D shape Measure 	- 3D shape - Statistics - Money - Inverse operations (addition and subtraction) - Time - Doubling and halving	 Addition Subtraction Multiplication Division Fractions Reading and Writing numbers Inverse operations (addition and subtraction) Mental addition and subtraction 	 Addition Subtraction Multiplication Division Money Shape Times Measure Word problems 	- Addition - Subtraction - Multiplication - Division - Fractions - Statistics - Measure - Shape - Word problems	- Addition - Subtraction - Multiplication - Division - Shape - Time - Statistics
Year 3	Number Geometry Measurement	Number Geometry Measurement Statistics	Number Measurement Geometry Statistics	Number Measurement Geometry	Number Measurement Geometry Statistics	Number Measurement Geometry
Year 4	Number – Place value	Measurement- Length and Perimeter	Number- Multiplication and division	Number - Fractions Decimals	Number- Decimals Measurement-	Geometry- Properties of shape



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	Addition and	Number- Multiplication	Measurement – Area		Money	Position and direction
	Subtraction	and division	Number - Fractions		Time	
					Statistics	
Year 5	Number: Place Value	Number: Multiplication	Number: Fractions	Number: Decimals	Geometry: Angles	Measurement:
		and Division				Converting Units
	Number: Addition and		Number: Decimals	Number: Percentages	Geometry: Shapes	Number: Prime
	Subtraction	Statistics				Numbers
					Geometry: Position and	
					Direction	Perimeter and Area
						Measures and Volume
Year 6	Addition	Fractions	Symmetry	Reasoning and	Reasoning and	Investigations
	Subtraction	Converting Fractions	Reflection	Arithmetic Revision and	Arithmetic Revision and	
	Decimals	Algebra	Rotation and	Preparation	Preparation	Taking risks, self-
	Angles	Percentages	Translation			esteem, resilience and
	Multiplication	Multiplication	Data		SATs	confidence
	Division	Division	Measures and Capacity			
		BODMAS	Ratio			
		Square and Cube				
		Numbers				