

Curriculum Overview 2019 – 2020

Maths

	Autumn A&B	Spring A	Spring B	Summer A	Summer B			
Pre School	Maths opportunities through rhymes, stories and continuous provision.							
Nursery	Objective led planning linked to Development Matters framework.							
Reception	Objective led planning linked to Development Matters framework, with formal adult led tasks based on children's abilities. Opportunities to develop mathematical skills through enhanced and continuous provision, with maths opportunities being continually embedded in the daily routine.							
Year 1	White Rose Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)	White Rose Number: Addition and Subtraction (within 20) Number: Place Value (within 50)	White Rose Measurement: Length and Height Measurement: Weight and Volume	White Rose Number: Multiplication and Division Number: Fractions Geometry: Position and Direction	White Rose Number: Place Value (within 100) Measurement: Money Measurement: Time			
Year 2	White Rose Number: Place Value Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division	White Rose Number: Multiplication and Division Statistics Geometry: Properties of Shape	White Rose Number: Fractions Measurement: Length and Height	White Rose Geometry: Position and Direction Problem solving and efficient methods Measurement: Time	White Rose Measurement: Mass, Capacity and Temperature Investigations			
Year 3	White Rose Place Value	White Rose	White Rose	White Rose Number: Fractions	White Rose Geometry: Properties of shape			

Year 4	Addition & Subtraction Multiplication & Division White Rose	Number: Multiplication and Division Money Statistics White Rose	Measurement: Length & Perimeter Number: Fractions White Rose	Measurement: Time White Rose	Measurement: Mass & Capacity White Rose
	Number: Place Value Number: Addition & Subtraction Measurement: Length & Perimeter Number: Multiplication & Division	Number: Multiplication & Division Measurement: Area Number: Fractions	Number: Fractions Number: Decimals	Number: Decimals Measurement: Money Measurement: Time Statistics	Geometry: Properties of Shape Geometry: Position & Direction
Year 5	White Rose Number: Place value Number: Addition and subtraction Statistics Number: Multiplication and Division Measurement: Area and perimeter	White Rose Number: Multiplication and division Number: Fractions	White Rose Number: Fractions Number: Decimals and percentages	White Rose Number: Decimals Geometry: Properties of shapes	White Rose Geometry: Position and direction Measurement: Converting units Measurement: Volume
Year 6	White Rose Number: Place value Number: Four operations Number: Fractions Geometry: Position and direction	White Rose Number: Decimals Number: Percentages Number: Algebra	White Rose Measurement: Converting units Measurement: Perimeter, area and volume Number: Ratio	White Rose Geometry: Properties of shape Problem solving Statistics	White Rose Statistics Investigations