Curriculum Overview - Maths

White Rose Maths All years



	AUTUMN	SPRING	SUMMER
Reception	 Baseline assessments Match, Sort & Compare Talk about Measure & Patterns It's Me 1, 2, 3 Circles & Triangles 1, 2, 3, 4, 5 Shapes with 4 Sides 	 Alive in 5 Mass & Capacity Growing 6, 7, 8 Length, Height & Time Building 9 & 10 Explore 3D Shapes 	 To 20 and Beyond How Many Now? Manipulate, Compose & Decompose Sharing & Grouping Visualise, Build & Map Make Connections Consolidation
Y1	 Place Value (within 20) Addition & Subtraction (within 20) Recognising money Place Value & Multiplication (within 50) 	 Division & Consolidation Place Value (within 100) Measurement: Length & Height Shape & Consolidation Fractions & Consolidation 	 Position & Direction Time Problem-Solving & Efficient Methods Weight & Volume Consolidation & Investigations
Y2	 Place Value (numbers to 200) Addition & Subtraction (within 100, inc. money) Multiplication 	 Division Statistics Measurement: Length & Height Properties of Shape Fractions 	 Position & Direction Time Problem Solving & Efficient Methods Mass Capacity & Temperature Consolidation & Investigations
Y3	Place Value Addition & Subtraction Multiplication & Division	 Multiplication & Division Length Perimeter & Area Fractions Mass & Capacity 	 Decimals Time Statistics Properties of Shapes
Y4	Place ValueAddition & SubtractionMultiplication & Division	 Multiplication & Division Length Perimeter & Area Fractions Decimals 	 Decimals (including money) Time Statistics Position & Direction

Curriculum Overview - Maths

White Rose Maths All years



	AUTUMN	SPRING	SUMMER
Y5	 Place Value Four operations Fractions 	 Fractions Decimals & Percentages Decimals Measurement: Converting Units Perimeter Area & Volume Statistics 	 Properties of Shape Position & Direction Consolidation & Investigations
Y6	 Place Value Four operations Fractions 	 Ratio Decimals & Percentages Algebra Measurement: Converting Units Perimeter Area & Volume Statistics 	 Properties of Shape Position & Direction SATs Consolidation & Investigations