

Maths Curriculum Overview 2025-2026

White Rose MATHS

Year Group	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	Match, Sort and	Its Me 1, 2, 3	Alive in 5	Building 9 and 10	To 20 and beyond	Sharing and
	Compare				_	Grouping
Reception		Circles and	Mass and Capacity	Explore 3D shapes	How many now?	
	Talk about	Triangles				Visualise, Build and
	measure and		Growing 6, 7, 8		Manipulate,	Мар
	patterns	1, 2, 3, 4, 5			Compose and	
			Length, Height and		Decompose	Make Connections
		Shapes with 4 sides	Time			
	Place Value	Addition and	Place Value	Place Value	Multiplication and	Place Value
	(within 10)	Subtraction	(within 20)	(within 50)	Division	(within 100)
Year 1		(within 10)				
			Addition and	Measurement-	Fractions	Money
		Shape	Subtraction	Length and Height		
			(within 20)		Position & Direction	Time
				Measurement-		
				Mass and Volume		
	Place Value	Addition and	Money	Multiplication and	Fractions	Statistics
Year 2		Subtraction		Division		
	Addition and		Multiplication and		Time	Position and
	Subtraction	Shape	Division	Measurement-		Direction
		·		Length and Height		

				Measurement-		
				Mass, Capacity and		
				Temperature		
	Place Value	Addition and	Multiplication and	Fractions	Fractions	
Year 3		Subtraction	Division			Shape
	Addition and			Mass and Capacity	Money	
	Subtraction	Multiplication and	Length and			Statistics
		Division	Perimeter		Time	
	Place Value	Measurement-	Multiplication and	Fractions	Decimals	Shape
Year 4		Area	Division			
	Addition and	NA III dia ila a a a a a			Money	Statistics
	Subtraction	Multiplication and	Measurement-	Decimals		
		Division	Length and		Time	Position and
			Perimeter			Direction
	Place Value	Multiplication and	Multiplication and	Decimals and	Shape	Decimals
Year 5		Division	Division	Percentages		
	Addition and				Position and	Negative Numbers
	Subtraction	Fractions	Fractions	Perimeter and Area	Direction	
						Converting Units
				Statistics		
						Volume
	Place Value	Fractions	Ratio	Fractions, Decimals	Shape	Consolidation and
Year 6				and Percentages		Problem Solving
			Algebra			

Addition,	Converting Units		Area, Perimeter	Position and	
Subtraction,		Decimals	and Volume	Direction	
Multiplication					
and Division			Statistics		