



Maths Curriculum Overview 2024-2025

Reception Overview

These units are taught alongside the Mastering Number programme throughout the year.



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Getting to know you		Match, sort and compare		Talk about measure and patterns		It's me 1, 2, 3		Circles and triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Spring	Alive in 5		Mass and capacity	Growing 6, 7, 8		Length, height and time		Building 9 and 10		Explore 3-D shapes		
Summer	To 20 and beyond		How many now?	Manipulate, compose and decompose		Sharing and grouping		Visualise, build and map		Make connections	Consolidation	

Year One Overview

These units are taught alongside the Mastering Number programme throughout the year.

	Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	Main unit – 4 days	Place Value within 10					Addition and Subtraction within 10				Place Value to 20		
	Additional unit – 1 lesson per week	Shape						Length and Height					
Spring Term	Main unit – 4 days	PV to 20	Addition and Subtraction within 20				Place Value within 50			Multiplication and Division			
	Additional unit – 1 lesson per week	Position and Direction						Mass and Volume					
Summer Term	Main unit – 4 days	Multiplication and division		Place Value within 100			Fractions				Time		
	Additional unit – 1 lesson per week	Mass and Volume				Money				Consolidation			

Year Two Overview

These units are taught alongside the Mastering Number programme throughout the year.

	Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	Main unit – 4 days	Place Value						Addition and Subtraction				Money	
	Additional unit – 1 lesson per week	Shape											
Spring Term	Main unit – 4 days	Money	Multiplication and Division					Fractions					
	Additional unit – 1 lesson per week	Position and Direction					Length and Height						
Summer Term	Main unit – 4 days	Fractions		Mass, Capacity and Temperature						Time			
	Additional unit – 1 lesson per week	Length and Height – 4 operations			Statistics					Consolidation			

Year Three Overview

These units are taught alongside the Mastering Number programme throughout the year.

	Week	1	2	3	4	5	6	7	8	9	10	11	12		
Autumn Term	Main unit – 4 days	Place Value					Addition and Subtraction					Multiplication and Division A			
	Additional unit – 1 lesson per week	Shape													
Spring Term	Main unit – 4 days	Multiplication and Division A			Multiplication and Division B					Fractions A					
	Additional unit – 1 lesson per week	Statistics					Money								
Summer Term	Main unit – 4 days	Fractions B				Mass and Capacity					Time				
	Additional unit – 1 lesson per week	Money			Length and Perimeter						Consolidation				

Year Four Overview

	Week	1	2	3	4	5	6	7	8	9	10	11	12	
Autumn Term	Main unit – 4 days	Place Value					Addition and Subtraction			Multiplication and Division Block A				
	Additional unit – 1 lesson per week	Shape						Statistics						
Spring Term	Main unit – 4 days	Multiplication and Division Block B					Fractions							
	Additional unit – 1 lesson per week	Length and Perimeter				Area			Position and Direction					
Summer Term	Main unit – 4 days	Decimals A					Decimals B				Money			
	Additional unit – 1 lesson per week	Time				Consolidation of shape, space and measure from earlier units across a range of tasks.								

Year Five Overview

	Week	1	2	3	4	5	6	7	8	9	10	11	12	
Autumn Term	Main unit – 4 days	Place Value				Addition and Subtraction				Multiplication and Division A				
	Additional unit – 1 lesson per week	Shape								Statistics				
Spring Term	Main unit – 4 days	Multiplication and Division A		Fractions A				Multiplication and Division B						
	Additional unit – 1 lesson per week	Statistics				Position and Direction								
Summer Term	Main unit – 4 days	Fractions B			Decimals and Percentages				Negative numbers		Decimals			
	Additional unit – 1 lesson per week	Perimeter and Area			Converting units				Volume					

Year Six Overview

	Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	Main unit – 4 days	Place Value			Addition and Subtraction, Multiplication and Division						Fractions A		
	Additional unit – 1 lesson per week	Shape						Position and Direction					
Spring Term	Main unit – 4 days	Fractions A			Fractions B			Decimals			Fractions, Decimals and Percentages		
	Additional unit – 1 lesson per week	Position and Direction			Converting Units				Area, Perimeter and Volume				
Summer Term	Main unit – 4 days	Fractions, Decimals and Percentages			Ratio	Algebra	Consolidation and Maths projects						
	Additional unit – 1 lesson per week	Statistics			Converting units		Consolidation and Maths projects						