

Curriculum Map

Maths 2024-25

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Matching the Same Comparing Different Sorting Odd one out Comparing amounts, size, mass, capacity Make simple patterns	Representing 1,2,3 Comparing 1,2,3 Composition of 1,2,3 Subitising Circles and triangles Positional language Counting, representing, building number 1-5 One more, one less, Ordering numbers Shapes with 4 sides Combining shapes	Introducing 0 Compare numbers to 5 Composition on 4 and 5 Compare mass Numbers 1-10 mainly 6,7,8 Making pairs Using 10 frames Composition of 6,7,8 Combining 2 groups Length and height Time and measuring	Numbers 1-10 mainly 9 and 10 Comparing numbers to 10 Number bonds to 10 3D shapes Pattern Subitising Counting Composition Sorting and Matching	Subitising Counting Composition Sorting and Matching Comparing and ordering Number bonds 10-20 Counting patterns beyond 10 Adding more Taking away Spatial reasoning	Doubling Sharing equally Count to 100 Recognise the counting system Explorer and represent patterns in number like odds and evens Adding more Taking away
Year 1	Number - Place Value (Within 10) 6 Weeks	Number - Addition and Subtraction (within 10) 5 Weeks Geometry – Shape 2D/3D 1 Week	Number – Place Value (within 20) 3 Weeks Number – Addition and Subtraction (within 20) 3 Weeks	Number – Place Value (Within 50) 2 Weeks Measurement – Length and Height 2 Weeks Measurement – Mass and Volume 2 Weeks	Number – Multiplication and Division 3 Weeks Number – Fractions 2 Weeks Geometry – Position and Direction 1 Week	Number – Place Value (within 100) 2 Weeks Measurement – Money 1 Week Measurement – Time 2 Weeks

					Ready to Progress	Consolidation 1 Week
					Scheme	1 Week
						Ready to Progress
						Scheme
Year 2	Number - Place Value	Number – Addition and	Measurement – Money	Number –	Measurement – Mass	Statistics - Interpret
	4 Weeks	Subtraction	2 Weeks	Multiplication and	Capacity and	and present data
	A	3 Weeks		Division	Temperature	3 Weeks
	Number – Addition and	Coomoduu. Chomo	Number –	2 Weeks	3 Weeks	Casmatuni
	Subtraction (5 week	Geometry – Shape	Multiplication and	Management Langth	Measurement – Time	Geometry
	block) 2 Weeks	3 Weeks	Division (5 week block) 3 Weeks	Measurement – Length and Height	3 Weeks	Position and Direction 2 Weeks
	2 Weeks		3 Weeks	2 Weeks	3 Weeks	2 Weeks
				2 WEEKS	Ready to Progress	Consolidation
				Number – Fractions	Scheme	2 Weeks
				3 Weeks	Scheme	2 WCCR3
						Ready to Progress
						Scheme
Year 3	Number - Place Value	Number – Addition and	Number –	Number – Fractions	Number – Fractions B	Measurement – Time
	3 Weeks	Subtraction	Multiplication and	3 Weeks	2 Weeks	1 Week
		2 Weeks	Division B			
	Number – Addition and		3 Weeks		Measurement – Money	Geometry – Shape
	Subtraction (5 week	Number –			2 Weeks	Angles
	block)	Multiplication and	Measurement – Length	Measurement – Mass		2 Weeks
	3 Weeks	Division A	and Perimeter	and Capacity	Measurement – Time	
		4 Weeks	3 Weeks	3 Weeks	(3 week block)	Statistics - Interpret
			Nouskan Franklana		2 Weeks	and present data
			Number – Fractions 1 Weeks			2 Weeks
			1 weeks		Ready to Progress	Consolidation
					Scheme	1 Week
					Julellie	T AACEK
						Ready to Progress
						Scheme

Year 4	Number - Place Value	Number – Addition and	Number –	Number – Fractions	Number – Decimals B	Consolidation
	4 Weeks	Subtraction	Multiplication and	3 Weeks	2 Weeks	1 Week
		1 Weeks	Division B			
	Number – Addition and		3 Weeks		Measurement – Money	Geometry – Shape
	Subtraction (3 week	Measurement Area		Number – Decimals A	2 Weeks	Angles
	block)	1 Week	Measurement – Length	3 Weeks		2 Weeks
	2 Weeks		and Perimeter		Measurement – Time	
		Number –	2 Weeks		2 Weeks	Statistics - Interpret
		Multiplication and				and present data
		Division A	Number – Fractions		Ready to Progress	1 Week
		3 Weeks	1 Weeks		Scheme	
						Geometry – Position
		Consolidation				and Direction
		1 Week				2 Weeks
						Ready to Progress
						Scheme
Year 5	Number - Place Value 3 Weeks Number - Addition and Subtraction 2 Weeks Number - Multiplication and Division (3 week block) 1 Week	Number - Multiplication and Division A 2 Weeks Number - Fractions A 4 Weeks	Number - Multiplication and Division B 3 Weeks Number - Fractions B 2 Weeks	Number – Decimals and Percentages 3 Weeks Measurement – Perimeter and Area 2 Weeks Statistics - Interpret and present data 2 Weeks	Geometry – Shape Angles 3 Weeks Geometry – Position and Direction 2 Weeks Number – Decimals 3 Weeks Ready to Progress Scheme	Number – Decimals 2 Weeks Number – Negative numbers 1 Week Measurement – Converting Units 2 Weeks Measurement – Measurement – Measuring Volume 1 Week
						Ready to Progress Scheme

Year 6	Number - Place Value	Number – Fractions A	Number Ratio	Number – Fractions,	Geometry – Shape	Themed projects,
	2 Weeks	2 Weeks	2 Weeks	Decimals and	Angles	consolidation and
				percentages	3 Weeks	problem solving
	Number – Addition and	Number – Fractions B	Number - Algebra	2 Weeks		6 Weeks
	Subtraction,	2 Weeks Measurement –	2 Weeks		Geometry – Position	
	Multiplication and Division (5 week block)			Measurement – Area,	and Direction	Ready to Progress
			Number - Decimals	perimeter and volume	3 Weeks	Scheme
	5 Weeks	Converting Units	2 Weeks	2 Weeks		
		2 Weeks	2 WEEKS	Chatistics Intowned	Ready to Progress	
				Statistics - Interpret	Scheme	
				and present data 2 Weeks	Scheme	
				2 Weeks		