



Maths Long Term Plan

Autumn Term

	1	2	3	4	5	6	7	8	9	10	11	12
NEST	More Than, Fewer Than, Same	Explore and Build with Shapes and Objects	Explore Repeats	Hear and Say Number	Begin to Order Numbers	I see 1,2,3	Join in With Repeats	Explore Position and Space				
F1	More Than, Fewer Than, Same	Explore and Build with Shapes and Objects	Explore Repeats	Hear and Say Number	Begin to Order Numbers	I see 1,2,3	Join in With Repeats	Explore Position and Space				
Teaching in Foundation Stage 1 uses continuous provision and content is not necessarily taught in progressive blocks.												
F2	Getting to know you	Match, Sort and Compare	Talk about Measure and Pattern	It's me! 1,2,3	Circles & Triangles	1,2,3,4,5	Shapes with 4 sides					
Year 1	Number: Place Value (Within 10)			Number: Addition & Subtraction (Within 10)				Geometry: Shape	Consolidation			
Year 2	Number: Place Value (Within 10)			Number: Addition & Subtraction (Within 10)				Geometry: Shape	Consolidation			
Year 3	Number: Place Value		Number: Addition & Subtraction					Number: Multiplication & Division A				
Year 4	Number: Place Value			Number: Addition & Subtraction			Measurement: Area	Number: Multiplication & Division A			Consolidation	
Year 5	Number: Place Value		Number: Addition & Subtraction		Number: Multiplication & Division			Number: Fractions A				
Year 6	Number: Place Value		Number: Addition, Subtraction, Multiplication & Division				Number: Fractions A		Number: Fractions B		Measurement: Converting Units	

Spring Term

	1	2	3	4	5	6	7	8	9	10	11	12
NEST	Show me 1,2,3	Move and Label 1,2,3	Explore Position and Routes	Explore Patterns	Take and Give 1,2,3	Match, Talk, Push and Pull	Talk About Dots	Compare and Sort Collections				
F1	Show me 1,2,3	Move and Label 1,2,3	Explore Position and Routes	Explore Patterns	Take and Give 1,2,3	Match, Talk, Push and Pull	Talk About Dots	Compare and Sort Collections				
Teaching in Foundation Stage 1 uses continuous provision and content is not necessarily taught in progressive blocks.												
F2	Alive in 5	Mass & Capacity	Growing 6,7,8	Length, Height & Time	Building 9 & 10	Explore 3D Shapes						
Year 1	Number: Place Value (Within 20)		Number: Addition & Subtraction (Within 20)		Number: Place Value (Within 50)		Measurement: Length & Height	Measurement: Mass & Volume				
Year 2	Measurement: Money	Number: Multiplication & Division				Measurement: Height & Weight	Measurement: Mass, Capacity & Temperature					
Year 3	Number: Multiplication & Division B		Measurement: Length & Perimeter		Number: Fractions A		Measurement: Mass & Capacity					
Year 4	Number: Multiplication & Division B		Measurement: Length & Perimeter	Number: Fractions				Number: Decimals A				
Year 5	Number: Multiplication & Division B		Number: Fractions	Number: Decimals & Percentages			Measurement: Perimeter & Area	Statistics				
Year 6	Ratio	Algebra		Number: Decimals	Number: Fractions, Decimals & Percentages		Measurement: Area, Perimeter & Volume	Statistics				

Summer Term

	1	2	3	4	5	6	7	8	9	10	11	12
NEST	Lean on Own Repeats	Start to Puzzle	Making Patterns Together	Make Games and Actions	Show Me 5	My Own Pattern	Stop At 1,2,3,4,5	Match. Sort, Compare				
F1	Lean on Own Repeats	Start to Puzzle	Making Patterns Together	Make Games and Actions	Show Me 5	My Own Pattern	Stop At 1,2,3,4,5	Match. Sort, Compare				
Teaching in Foundation Stage 1 uses continuous provision and content is not necessarily taught in progressive blocks.												
F2	To 20 and Beyond	How many now?	Manipulate, Compose & Decompose	Sharing & Grouping	Visualise, Build & Map	Make Connections	Consolidation					
Year 1	Number: Multiplication & Division		Number: Fractions	Geometry Position & Direction	Number: Place Value (Within 100)	Measurement: Money	Measurement: Time	Consolidation				
Year 2	Number: Fractions		Measurement: Time		Statistics	Geometry: Position & Direction	Consolidation					
Year 3	Number: Fractions B	Measurement: Money	Measurement: Time		Geometry: Shape	Statistics	Consolidation					
Year 4	Number: Decimals B	Measurement: Money	Measurement: Time	Consolidation	Geometry: Shape	Statistics	Geometry: Position & Direction					
Year 5	Geometry: Shape		Geometry: Position & Direction	Number: Decimals		Number: Negative Numbers	Measurement: Converting Measures	Measurement: Volume				
Year 6	Geometry: Shape		Geometry Position & Direction	Themed Projects, Consolidation & Problem Solving								