

## Maths Primary Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
R	Getting to know you			Just Like me		lt's me 1,2,3			Light and Dark			
Autumn												
R	Alive in 5!			Growing 6, 7, 8			Building 9 & 10			Consolidation		
Spring												
R	To 20 and beyond			First, then, now			Find my pattern			On the move		
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	VVEEK I	Week Z	Week 5	VVEEK 4	Week 5	VVEEK O	Week /	VVEEK O	Week 9	Week 10	Week II	WEEK 12
Y1	Number					Number					Geometry	Consolidation
Autumn	Place Value (within 10)					Addition and Subtraction (within 10)					Shape	
Y1	Number			Number			Number		Measurement		Measurement	
Spring	Place Value (within 20)			Addition and Subtraction (within 20)			Place Value (within 50) Length a			nd Height Weight and Volume		
Y1	Number Multiplication and Division			Number Fractions		, , , , , , , , , , , , , , , , , , , ,	imber Measureme		Measurement		Consolidation	
Summor							Place value		nt	Time		
Summer	Multi	plication and [	Division	Fract	ions	Position	Place	e value	nt	'''	ne	
Summer	Multij	plication and [	Division	Fract	ions	Position & Direction		e value in 100)	Money		ne	
Summer	Multij Week 1	olication and I Week 2	Week 3	Fracti Week 4	Week 5					Week 10	Week 11	Week 12
Y2		Week 2			1	& Direction	(With	in 100)	Money		Week 11	
		Week 2 Nu	Week 3		1	& Direction Week 6	(With Week 7	in 100) Week 8	Money			
Y2 Autumn	Week 1	Week 2 Nu Place	Week 3 mber		Week 5	& Direction Week 6	(With Week 7 Number	in 100) Week 8 action	Money Week 9		Week 11 Geometr Shape	У
Y2 Autumn Y2	Week 1 Measu	Week 2 Nu Place rement	Week 3 mber	Week 4	Week 5	& Direction Week 6 Additio	(With Week 7 Number	in 100) Week 8 action Measu	Money Week 9	Week 10	Week 11 Geometr Shape Measurem	y ent
Y2 Autumn	Week 1 Measu	Week 2 Nu Place	Week 3 mber	Week 4	Week 5	& Direction Week 6 Additio	(With Week 7 Number	in 100) Week 8 action Measu	Money Week 9	Week 10	Week 11 Geometr Shape Measurem	У
Y2 Autumn Y2	Week 1 Measu	Week 2 Nu Place rement	Week 3 mber	Week 4 Multip	Week 5	& Direction Week 6 Addition	(With Week 7 Number on and Subtra	in 100) Week 8 action Measu	Money Week 9	Week 10 Mass, c	Week 11 Geometr Shape Measurem apacity, and	y ent
Y2 Autumn Y2 Spring	Week 1 Measu	Week 2 Nu Place rement ney	Week 3 mber	Week 4 Multip	Week 5 Number lication and [	& Direction Week 6 Addition	(With Week 7 Number on and Subtra	in 100) Week 8 action Measu Length a	Money Week 9 rement nd Height	Week 10 Mass, c	Week 11 Geometr Shape Measurem apacity, and	y ent temperature

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Y3 Autumn	Number Place Value			Number Addition and Subtraction				Number Multiplication and Division					
Y3 Spring	Number Multiplication and Division			Measurement Length and Perimeter				Number Fractions		Measurement Mass, capacity and temperate			
Y3 Summer	<b>_</b>			nrement oney		Measurement Time		Geometry Shape		Statistics		Consolidation	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Y4 Autumn	Number Place Value				NumberMeasureAddition and SubtractionArea				Number Consolidati Multiplication and Division A			Consolidation	
Y4 Spring	Number Multiplication and Division B				asurement Num nd Perimeter Fracti							Number Decimals	
Y4 Summer	Number Measur   Decimals B More					surement Fime			netry Statistics ape		Geometry Position and Direction		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Y5 Autumn	Number Place Value			Addit			Number tion and Division A		Number Fractions A				
Y5 Spring	Number Multiplication and Division				Imber Number ctions B Decimals and Perce			tages	es Perimeter and Area		Statistics		
Y5 Summer	Geometry Shape			Geometry Position and Direction			Number Decimals		Number Negative Numbers	Measure Convertir		Measurement Volume	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Y6 Autumn	Number Addition, Subtra						nber Number ons A Fractions B			Measurement Converting			
Y6 Spring	Number Number Ratio Algebra			Number Decimals		Number Fractions, decimals and Percentages		Measurement Perimeter and Area and Volume		Statistics			
Y6 Summer	Geometry Geom Shape Position and D		-										