EYFS	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	First 3 weeks part time schooling and settlin									10	11	12
	Place Value – Number – Oral counting, Number sequence/pattern, Counting irregular								O	One		
	arrang	arrangements and 1:1, Estimation, Number recognition to 5/10/20, Matching numerals and									more	e/Less
				amounts.								
Spring					ion and	Sharin						
		Addition		subtraction -		g –	Halvin		Multiplication –			
		Subtracti	_		ng on and o find an	Proble	g	Cour	inting in 2, 5, 10			
	Com	oaring qu	anuues.		swer	solving			Fraction	1S		
Summer Year 1	Meas Week 1	Measurement - Length and height, weight and capacity, position, time, money. Week 1 Week 2 Week Week 4 Week 5 Week 6						Shape and pattern – Proble Week 7 Week 8 Week Week 10				week
Autumn		Place Value						Addition and Subtraction				
Spring	Addition and Subtraction Multiplication and Division					ion	Fractions Time					
Summer	Place Value Addition and S				traction	Shape (3)	Measurement - Money		Measurement - Length and height		Measurement – Weight and Volume	

Year 2	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			Pla	ace Value			Addition and Subtraction					
Spring		Multip	lication	and Division	L	Fractions Geometry Property of Shape						
Summer	Tin	rement – ne, Capaci Temperat	ty, Volu		Post SATs TeachingRecover any concepts as needed, get ready for Year 3!							
Year 3	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	Place Value Addition and Subtraction											
Spring	S	ubtraction	1	Multiplica	ation and D	tion and Division Fractions						
Summer	Fractions Measur				rement	ment Shape Measurem					rement	
	<u> </u>											

Year 4	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			Pl	ace Value	Addition and Subtraction							
Spring	Multiplication and Division							Fractions				
Summer	Decimals			Measurement and per			•	ry – Shape and aetry, angles Statistics			Measurement – Time and Money	
Year 5	Week 1	Week 2	Week	Week 4	Week 5	Week 6	Week 7	Week 8	Week	Week	Week	Week
Autumn	3 9 10								tion	12		
Spring	Multiplication and division			Fractions Fra		Fracti	ons Decimals and Percentages					
Summer	Geometry – Angles, Shapes, Position and Direction			stics	Measurement – Perimeter and Area. Measurement – Measurement –			sures – Converting volume		ng units	and	
Year 6	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		Pla	ce Value		Addition an Subtraction Multiplication Division	ı	Fractions		
Spring	Fractions, Decimals and Percentages			Measurement	Number – Algebra	Number - Ratio			
Summer	Geometry – Property of shape.	Statistics	Revisio n	Post SATs Project Work					

Term lengths						
Autumn 1	6 Weeks					
Autumn 2	6 Weeks					
Spring 1	5 Weeks					
Spring 2	5 Weeks					
Summer 1	7 Weeks					
Summer 2	7 Weeks					

To be aware the above structure is based on a 12 week structure per seasonal term. However the summer term is 14 weeks.