EYFS

Term	1	2	3	4	5	6	7			
Autumn 1 (8 weeks) *	Mastering Number weeks 1-6									
Autumn 2 (7 weeks)		Mastering Number weeks 7-11 Circles and Triangles								
Spring 1 (6 weeks)	Mastering Number weeks 12-16									
Spring 2 (5 weeks)	Mastering Number weeks 17-20 Length and height									
Summer 1 (6 weeks)	Mastering Number weeks 21-25					3D shapes				
Summer 2 (7 weeks)	Mastering Number weeks 26-31					Manipulate, compose and decompose	Sharing and grouping			

Year 1

Term	1	2	3	4	5	6	7		
Autumn 1 (8 weeks) *	Place Value within 10								
	Shape								
Autumn 2 (7 weeks)		,	Addition and subtraction within 10						
			Position o	ınd direction					
Spring 1 (6 weeks)									
Mass and volume									
Spring 2 (5 weeks)	Ad	ddition and su	btraction within	Assessment					
		Length							
Summer 1 (6 weeks)	Place value within 50 Multiplication and division								
Summer 2 (7 weeks)	Place value within 100				Consolidation		Assessment		
	Fractions Money								

Problem solving activities built in weekly

Year 2

Term	1	2	3	4	5	6	7			
Autumn 1 (8 weeks) *	Place value									
				Shape						
Autumn 2 (7 weeks)	Addition and subtraction									
		Position and direction								
Spring 1 (6 weeks)	Addition and									
		Mass, capacity and temperature								
Spring 2 (5 weeks)		Multiplicatio	n and division		Assessment					
	Length and height Assessment									
Summer 1 (6 weeks)										
Summer 2 (7 weeks)		Assessment								
		Assessment								

Problem solving activities built in weekly

Elm

Term	1	2	3	4	5	6	7		
Autumn 1 (8 weeks) *		Place	value	Addition and subtraction					
Autumn 2 (7 weeks)	Addition and subtraction	Multip	lication and div	rision A	Sh	Assessment			
Spring 1 (6 weeks)	Multiplication and division B			Area	Length and perimeter				
Spring 2 (5 weeks)	Fractions A			Position and direction	Assessment				
Summer 1 (6 weeks)	Fracti	Fractions B Mass and			Time				
Summer 2 (7 weeks)	Decimals			Moneu		Statis Asses	stics / sment		

Tuesday= problem solving lessons

Birch

Term	1	2	3	4	5	6	7			
Autumn 1 (8 weeks) *	Place value			Addition and subtraction	Multiplication and division A		Shape (1)			
Autumn 2 (7 weeks)	Fractions A				Area, perimet	Assessment				
Spring 1 (6 weeks)	Multip	lication and div	ision B	Fractions B		Shape (2)				
Spring 2 (5 weeks)	Decir	nals A	Decir	Decimals B As						
Summer 1	Fractions, decimals and percentages		Consolidation (Y5)							
(6 weeks)			Ratio/algebra/revision (Y6)		SATs	-				
Summer 2 (7 weeks)	Position and direction Shape (3)			Statistics and converting units Cross curricular links/projects			Assessment			

Wednesday= problem solving lessons