

Year 1 & Year 2 Mixed Aged Scheme of Learning Based on White Rose Maths (new for 24/25)



	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn Term					per - Addition and Number - Place Naction (within 20)				/alue (within	100)	Geometry - Shape		Consolidation	
Spring Term	Number -		nd Subtracti 00)	on (within	Numbe	The state of the s				ement – id Height	Statistics		Consolidation	
Summer Term	Measurement - Number - Fract Money				ions	Mea	surement -	Time	Measure Mass, Cap Tempe	acity and	Geometry - Position and Direction			



Year 3 & Year 4 Mixed Aged Scheme of Learning Based on White Rose Maths (new for 24/25)



	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn Term		Number - F	Place Value		Numb	oer - Additio	traction	Number – Multiplication and Division A			Measurement/ Area	Consolidation		
Spring Term	Division B Leng				rement – gth and meter							- Fractions B	Consolidation	
Summer Term	Measurement - Number - Decir Time		mals	Measurer - Mone		eometry - Shape	Geometry – Position and Direction	Stati	stics					



Year 5 & Year 6 Mixed Aged Scheme of Learning Based on White Rose Maths (new for 24/25)



	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn Term	Number - Place Value (within 20)			Number – Addition and Subtraction	Number – Multiplication and Division A			Number - Fractions A			Number – Multiplication and Division B		Consolidation	
Spring Term	Number – Multiplicatio n and Division B	Number – Fractions B				Area, Peri	rement – Number – Decimals B rimeter and lume			Number – Fractions, Decimals and Percentages		Consolidation		
Summer Term	Ratio	Algebra	SATs	Ge	ometry - Sh	ape	Geometry – Statistics Position and Direction				ement – ing Units			