White Rose Maths Scheme of Learning Overviews 2022-23 (old)

Reception

(Ov	ervi	ew												White Rose Maths		
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14		
	Autumn		etting now Y		Just Like Me!			lt's	Me 1	2 3!	Li	ght ai Dark	Consolidation				
	Spring	AI	ive in	5!		rowir 5, 7, 8			uildin and 1	<u> </u>	C	onsolidati	ion				
	Summer		o 20 a Beyon			st Th Now			ind M Patter	- FO	On ⁻	The N	1ove				

WRM - Year 1/2 - Scheme of Learning 2.0s



Ov	erview	1		White Rose Moths		-	- and the state of the	1.0000.000	-		mark	and the second	america)	Section	- Approxim		-						
	Week Week Week	Wesk Wesk Wesk 4 5 5	Week Week Week 7 8 9	Week Week Week 10 11 12	Week Week 13 14	e	Week 1	Week 2	Week 3	Weak 4	Numbe	Weak 6 r: Additio	week 7	Week B	Week 9	Week 10	Week 11	Week 12					
Autumn	Getting to Know You	Just Like Me!	lt's Me 1 2 3!	Light and Dark	Consolidation	Autumn	Y1 -	ber: Place Numbers Numbers	to 20	Year	- Numbe 2- Numb	mo ers withi	ney)	1. 5	10	50 ar	d Multipl	Place Value to Multiplication Multiplication					
Spring	Alive in 5!	Growing 6, 7, 8	Building 9 and 10	Consolidation		Spring	Year 1: & cons	nber: Division olidation Division	Value Ye	to 100 ar 2: tistics	100 2: Year 1: Shape and Consolidation Year 2: Properties of			e and ion ties of	Number: Year 1: Fractions and Consolidation Year 2: Fractions			Consolidation					
mer	To 20 and	First Then	Find My			imer	Geometry: Position and Direction	Measu	rement:	10.3722	l: Place e recap	200823	easurem r 1: Weigh	it and	Year 1:	Four Ope recap	erations	idation					
Sum	Beyond	Now	Pattern	On The Move	Summer		Geome Position Directi	Time		Year 2:Problem solving		Volume Year 2: Mass, Capacity and Temperature			Year 2: Consolidation and Investigations			Consol					

White Rose Maths Scheme of Learning Overviews 2022-23 (New)

	Autom	Week 1 Week 2 Week Place value (with		Week6 Numbe Addit (with	week 7 Week 8 ion and subtra in 10)	Week 10	Week 11	Week	
200	Baads	Place volue (within 20)	Addition one subtraction (within 20)		Numbe Place Value (within 50)	Longth and height		Weight and volume	
	Summer	Number Multiplication and division	Franker Fractions	Non-	Nume Place value (within 100)	name a	Time	eraine:	Consolidation

Automo	Auntar Place value		famor Addition and sub-	Geomery Shope			
Sping	Manusenen Money	Nurtiplicati	on and division	Messurement Length and height	Mass, Capacity and temperature		
Summer	Statistics	Sumbr Fractions	Commu Position ond direction	Problem	Measurement Time		

Autumn	Place value		Add	tion and su		Multiplication ond division				
Spring	Multiplication and division			ith and neter	Huma	Dons	Manual Mass, capacity temperi	y and		
Summor	Aumber Fractions	Menun		Mensurement Time		Geometry Shape	Statistic	:5		

Autore	Week1 Week2 Week3 Week4 Number Place value				Son on action			Humber	Week 10 Iplication		Considenties
theats	Number Mossa Multiplication Leng and division perin			Norder				nais			
Sumue	Number Declimatis	Menor		Menar		Consultabilities	Geomen Shap		Sectimics	George Positi and direct	ion

5	Automa	Week1 Week2 Week3 Number Place value	Addition and subtraction	Wesk & Wesk 7 Wesk 8 Number Multiplication and division	Work 9 Week 10 Number Fractions A	9	Number N		Week3 Week4 Week5 Week6 Week7			Week 8 Week 9 Week 10 Number Fractions A Fracti		Week 10 W Number Fraction	15 B.	
Year !	buuds	Nutiplication and division	number Fractions B	lamber Decimals and percentages	Herimeter and area	Statistics	Year (Spring	Number Ratio	Sumber Algebro	Norme Decimals	Number Fraction declared and percent		Area, perime and volume	iter i	Statistics
	Summer	Semany Shape	arumts Position and direction	Numiner Decimals	saqueru watobey	erting		Summe	George Shope	Personal	Themed proj	iects, co	nsolide	ition an	d proble	m solving