Yearly Overviews Scheme of Learning

Reception

Autumn term	Week 1 Week 2 Getting to know you	Week 3 Match and comp FREE TI		Week 5 Talk al measu and patter	ıre	Week 7 It's me 1, 2, 3		Week 9	Week 10	week 11 , 4 , 5 viEW	Week 12 sepire 7 thin sedered VIEW
Spring term	Alive in 5 VIEW	Mais and capacity	Growi 6, 7, 8		Lengt heigh time		Buildi	ng 9 and	10 view	Explo 3-D s	
Summer term	To 20 and beyond	How many now?			Sharing and grouping		Visual and m	ise, build ap	VIEW	Make connections	Consolidation

Year 1

Yeo	arly	over	view		The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.									
		Week 1 Number	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 (within	10)		Addit (with		d subtro	action		Geometry Shape	Consolidation	
	Spring	Number Place (with	value			ion anc action in 20)	I		value in 50)	Measure Lengt and heigh	th	Measure Mass and volun		
	Summer		plicatio livision	n	Number Fracti		Geometry Position and direction		value in 100)	Measurement Money	Measure Time	ment	Consolidation	
												©1	White Rose Ma	ths 2022

Year 2

/ea	ırly	over	view			arning, whi	ch can be a equirement						
	Autumn	Week 1 Numbe Place	Week 2 er e value	Week 3	Week 4	Week 5 Numbe Addi	Week 6 er tion an	Week 7 d subti	Week 10 Week 11 Week 12 Geometry Shape				
	Spring	Measu Mon	rement ey	Numbe Mult	er tiplicati	on and	divisio	n	Measu Leng and heig		Measurement Mass, capacity and temperature		
	Number Fractions				Measu Time	rement		Statistics		and	ition	lidation	

Year 3

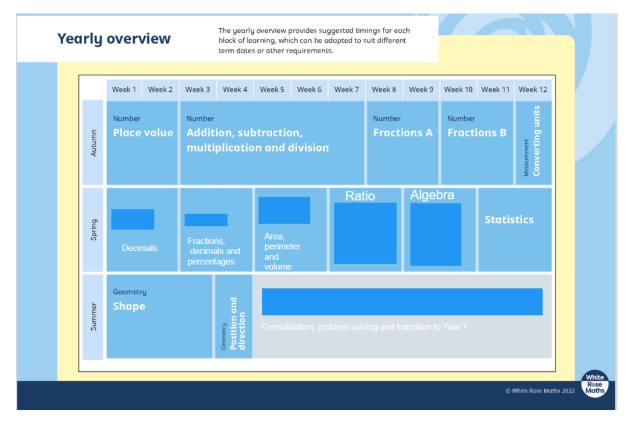
ariy	overview			arning, which s or other re			suit differen	it				
	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number Place value		Number Addition and subtraction					_{Number} Multiplication and division A				
Spring	_{Number} Multiplicati and division		_{ement} th and neter		Number Fractions A			Measurement Mass and capacity				
Number Measur Fractions B Mone					Geometry Shape			Stati	stics	Consolidation		

Year 4

/earlı	y o	over	lew			arning, whi s or other re			suit differen	it				
	Week 1 Week 2 Week 3 Number Place value Number Multiplication and division B			Week 4 Week 5 Week 6 Week 7 Week 8 Week 9							Week 11	Week 12		
Autumn						ion and action	1	Measurement Area		iplication division A		Consolidation		
Spring				Measure Lengt and perin	th	Number Fract				Number Decir	nals A			
Summer	Number Measur Decimals B Mone			Measure Time	consolidation Consolidation		Geometry Shape		Statistics	Geomet Posit and direc	ion			
													White Rose Math	- 2022

The yearly overview provides suggested timings for each Yearly overview block of learning, which can be adapted to suit different term dates or other requirements. Week 4 Week 5 Week 1 Week 2 Week 3 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Number Number Number Number Multiplication Autumn and division A and subtraction Number Number Number Measurement Multiplication Decimals and Perimeter Fractions **B** Spring and division B percentages Geometry Geometry Number Measurement Shape Position Decimals Converting Summer /olume direction Rose

Year 6



Year 5