# White Rose Maths

## **AUTUMN TERM (14 WEEKS)**

Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Reception	Getting to Know You			Just Like Me!			It's Me 1, 2, 3!			Light and Dark			Consolidation	
Reception/ Year 1														
Year 1		Place	Value (with	nin 10)		Addit	tion & Subtr (within 10)		Assess	Gaps	Subtraction	ion & on (within 0)	Shape	Place Value (within 20)
Year 1/ Year 2									Assess	Gaps				
Year 2		Place	Value			Addition &	Subtraction	n	Assess	Gaps	Add/ Subtract		Shape	
Year 2/ Year 3									Assess	Gaps				
Year 3	Pla	ace Value	2		Addition & Subtraction				Assess	Gaps	Multiplication & Division A			A
Year 3/ Year 4									Assess	Gaps				
Year 4	Place Value				Addit	ion & Subt	raction	Area	Assess	Gaps	Multip	lication &	Division A	Mult & Div B
Year 4/ Year 5									Assess	Gaps				
Year 5	Place Value Addition					Multip	lication & di	vision A	Assess	Gaps		Frac	tions A	
Year 5/ Year 6								Assess	Gaps					
Year 6	Place V	alue	Addition		on, Multipl ision	ication &	Fractions A	Assess	Gaps	Fractions A	Fracti	ions B	Converting Units	Ratio

## White Rose Maths

## **SPRING TERM (12 WEEKS)**

Year	1	2	3	4	5	6	7	8	9	10	11	12
Reception		Alive in 5!			Growing 6, 7, 8			uilding 9 & 1	0	Consolidation		
Reception/ Year 1								Assess	Gaps			
Year 1	Place Value (within 20)			Addition & Subtraction (within 20)			Place Value (within 50)	Assess	Gaps	Place Value Length & (within 50)		& Height
Year 1/ Year 2								Assess	Gaps			
Year 2	Money			Multiplication & Division				Assess	Gaps	Length & Height		Mass
Year 2/ Year 3								Assess	Gaps			
Year 3	Multip	Multiplication & Division B		Length & Perimeter			Fractions A	Assess	Gaps	Fractions A		Mass & Capacity
Year 3/ Year 4								Assess	Gaps			
Year 4	•	Multiplication & Length & Division B		Perimeter Fractions				Assess	Gaps	Fractions	Deci	mals A
Year 4/ Year 5								Assess	Gaps			
Year 5	Multiplication & Division B				nals & ntages	Assess	Gaps	Decimals & Percentages	Perimet	er & Area		
Year 5/ Year 6							Assess	Gaps				
Year 6	Ratio Algebra			Deci	imals	FDP	Assess	Gaps		FDP		rimeter & lums

# White Rose Maths

## **SUMMER TERM (13 WEEKS)**

Year	1	2	3	4	5	6	7	8	9	10	11	12	13
Reception	To 20 and Beyond			First, Then, Now			Find My Pattern			On The Move			
Reception/ Year 1													
Year 1	Mass &	Volume	Multip	lication & D	Division	Fract	ions	Position & Direction	Assess	Gaps		ue (within 00)	Money Time
Year 1/ Year 2									Assess	Gaps			
Year 2	Capacity & Temperature				ions SATS WEEK		Time		Statistics		Position & Direction		
Year 2/ Year 3									Assess	Gaps			
Year 3	Mass & Capacity		Fractions B		Money		Time		Assess	Gaps Shape		ape	Statistics (2 weeks)
Year 3/ Year 4									Assess	Gapes			
Year 4	Decimals B A		als B Money		Tin	Time		Assess	Assess Gaps	Shape Statistics	Position & Direction		
Year 4/ Year 5									Assess	Gaps			
Year 5	Statistics			Shape		Position &	Direction	Decimals	Assess	Gaps	Dec	imals	Negative Numbers
											Convert	ing Units	Volume
Year 5/ Year 6									Assess	Gaps			
Year 6	Statistics		Geon	netry	SATS WEEK	Geometry Continued	Position & Direction		Consolidati	on, Probler	n Solving, In	vestigations	