Autumn Term	Week 1: 5 <sup>th</sup>	Week 2: 11 <sup>th</sup>	Week 3: 18 <sup>th</sup>	Week 4: 25 <sup>th</sup>	Week 5: 2 <sup>nd</sup>	Week 6: 9 <sup>th</sup>	Week 7: 16 <sup>th</sup>	
Α	Sept	Sept	Sept	Sept	Oct	Oct	Oct	
	Revise Year 2	Place Value	Place Value	Place Value	Place Value	Place	Addition and	
	Statistics as					Value/Addition	Subtraction	
	'getting to	Shape – Revise	Shape – Right	Shape –	Shape –	and		
	know you'	Y2 – use end	angles	Compare	Measure and	Subtraction	Shape –	
	maths	of block		angles	draw		horizontal and	
		assessment			accurately	Shape –	vertical	
						Measure and		
						draw		
						accurately		
Autumn Term	Week 1: 30 <sup>th</sup>	Week 2: 6 <sup>th</sup>	Week 3: 13 <sup>th</sup>	Week 4: 20 <sup>th</sup>	Week 5: 27 <sup>th</sup>	Week 6: 4 <sup>th</sup>	Week 7: 11 <sup>th</sup>	Week 8: 18 <sup>th</sup>
В	Oct	Nov	Nov	Nov	Nov	Dec	Dec	Dec
	Addition and	Multiplication	Multiplication	Multiplication				
	Subtraction	Subtraction	Subtraction	Subtraction	Subtraction	A – revise 2s,	and Division A	and Division
						5s and 10s	4s and 8s – no	A 4s and 8s –
	Shape –	Shape –	Shape – Draw	Shape –	Shape – make		3s	no 3s
	Parallel and	Recognise and	polygons	recognise and	3D			
	Perpendicular	describe 2D		describe 3D		Shape		
						assessment	Shape –	Shape –
						and review	consolidate	consolidate

Spring Term	Week 1: 8 <sup>th</sup>	Week 2: 15 <sup>th</sup>	Week 3: 22 <sup>nd</sup>	Week 4: 29 <sup>th</sup>	Week 5: 5 <sup>th</sup>	Week 6: 12 <sup>th</sup>
Α	Jan	Jan	Jan	Jan	Feb	Feb
	Multiplication	Multiplication	Multiplication	Multiplication	Multiplication	Multiplication
	and Division A	and division B				
	4s and 8s – no					
	3s					
	Statistics –					
	interpret	draw	interpret	interpret bar	interpret bar	draw bar
	pictograms	pictograms	pictograms	charts	charts	charts
Spring Term B	Week 1: 26 <sup>th</sup>	Week 2: 4 <sup>th</sup>	Week 3: 11 <sup>th</sup>	Week 4: 18 <sup>th</sup>	Week 5: 25 <sup>th</sup>	
	Feb	March	March	March	March	
	Fractions A	Fractions A	Fractions A	Fractions A	Fractions B	
	Statistics –					
	collect and	Statistics –	Statistics –	Money –	Money –	
	represent data	two-way	review and	pounds and	pounds and	
		tables	assess	pence	pence	

Summer	Week 1: 15 <sup>th</sup>	Week 2: 22 <sup>nd</sup>	Week 3: 29 <sup>th</sup>	Week 4: 6 <sup>th</sup>	Week 5: 13 <sup>th</sup>	Week 6: 20 <sup>th</sup>	
Term A	April	April	April	May	May	May	
	Fractions B	Fractions B	Fractions B	Fractions B	Mass and	Mass and	
					Capacity	Capacity	
	Money -	Money – add	Money –	Money – find	Money – find	Money –	
	convert	money	subtract	change	change	review/assess	
	pounds and		money				
	pence						
Summer	Week 1: 3 <sup>rd</sup>	Week 2: 10 <sup>th</sup>	Week 3: 17 <sup>th</sup>	Week 4: 24th	Week 5: 1st	Week 6: 8th	Week 7: 15 <sup>th</sup>
Term B	June	June	June	June	July	July	July
	Mass and	Mass and	Time	Time	Time	Consolidation	Consolidation
	Capacity	Capacity					
	Length and	Length and	Length and	Length and	Assess and		
	perimeter	perimeter	perimeter	perimeter	review		