

	Autumn											
Year 1	Number: Place Value Within				Number: Addition and Subtraction within 10					nsolidation		
	(5 weeks) (5 v		(5 we	(5 weeks)			(1 week)	(1week)				
	Spring											
	Number: Addition and Subt within 20	Addition and Subtraction		Number: Addition & Subtraction within 20				Measurement: Length & Height		Measurement: Mass & Volume		
	(3 weeks)	(3 weeks)		(3 weeks)		(2 weeks)		(2 weeks)		(2 weeks)		
						Summer						
	Number: Multiplication & Division	Numbe Fractio		Geometry: Position & Direction		Number: Place Value within 100	Measurement: Money		Measurement: Time		Consolidation	
	(3 weeks)	(2 weel	ks)	(1 week)		(2 weeks)	(1)	week)	(2 weeks)		(1 week)	

^{**} Shape/Measure to be taught weekly in a separate book**



	Autumn											
Year 2	Number: Place Value			Number: Addition and Subtraction					netry: oe			
	(4 weeks)			(5 weeks)					eeks)			
				Spring								
	Money			Number: Multiplication & Division (5 weeks)				: ght	Measurement: Mass, capacity & temperature			
				(2 we					(3 weeks)			
				Summer								
	Number: Measurement: Time		nt:	Statistics	Geometry: Position and Direction	Position and		Consolidation				
	(3 weeks)	(3 weeks)		(2 week)	(2 weeks)	(2 weeks) (2 we		2 week)				

^{**} Shape/Measure to be taught weekly in a separate book**



	Autumn										
Year 3	Number: Place Value				Subtraction		Number: Multiplication & Division				
	(3 weeks)			(5 weeks)		(4 v	(4 weeks)				
	Spring										
	Number: Multiplication	Number: Measurement Multiplication & Division Length & Po					Measurement: Mass & Capacity				
	(3 weeks) (3 week)			(3 weeks)		(3 weeks)					
					Summer						
	Number: Fractions	Measure Money	ment:	Measurement: Time	Geometry: Shape	Statisti	cs	Consolidation (1 week)			
	(2 weeks)	(2 weeks)		(2 week)	(2 weeks)	(2 wee	ks)				



		Autumn										
Year 4	Number:	Number:				Number:			·:	Consolidation		
	Place Value	Place Value			Addition and Subtraction			Multiplication & Divisio		ision		
	(4 weeks)	(4 weeks)			(3 weeks)			(3 weeks)			(1 week)	
	(1 Weeks)	(4 weeks) (3 weeks) (1 week) (3 weeks) (1 week)										
	Number:	Number: Measure			nent: Number:				Number:			
	Multiplication (Multiplication & Division Length &		& Perimeter	Perimeter Fractions			Decimals				
								(3 weeks)				
	(3 weeks)		(2 week	2)	(4 weeks)							
						Summer						
	Number:	Measure	ement:	Measurement	Measurement Consolidation		Measurement: Sto		tatistics Meası		urement:	
	Decimals	Money	Money				Properties of S	hape		Positi	on & Direction	
	(2 weeks)	(2 week	s)	(2 weeks)	(2 weeks) (1 wee		(2 weeks) (1 ·		week)	veek) (1 week)		



	Autumn										
Year 5	Number: Place Value	Number: Addition and Subt	raction				Number: Fractions				
	(3 weeks)	(2 weeks)		(3 weeks)		(4 w	(4 weeks)				
	Spring										
	Number: Multiplication & Division	Number: Fractions				Measurement: Perimeter & Area		Statistics			
	(3 weeks)	(2 weeks)	(2 weeks) (3		3 weeks)		(2 weeks)		(2 weeks)		
				Summer							
	Measurement: Property of Shape	Measurement: Position &Direction	Numl Decin		Numbe Negativ Numbe	ve	Measurement: Converting Units		Measurement: Volume		
	(3 weeks)	(2 week)	(3 weeks)		(1 week)		(2 weeks)		(1week)		



					Autumn					
Year 6	Number: Place Value	Num Addi		n, Multiplicatior	iplication & Division Fractions			Measurement: Converting Units		
	(2 weeks)	(5 w	eeks)			(4 weeks)	(1 week)			
	Spring									
	Number:	Number: Number: Algebra				Number: Fractions, Decimals & Percentages				
	Ratio									
	(2 weeks)	(2 week	s)	(2 weeks) (2 weeks)		s)	(2 weeks)			
			T		Summer					
	Measurement: Property of Shap	Measurement: Measuremer Property of Shape Position & C			Themed projec	ts, consolidation & problem s	olving			
1	(3 weeks)		(3 weeks)		(6 weeks)					