Years	/2 Years 2/3		3 Ye	Years 3/4		Years 4/5		Years 5/6				
	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 Y1 – Numbers to 20 Y2 – Numbers to 100			Number: Addition and Subtraction Year 1- Numbers within 20 (including recogn money) Year 2- Numbers within 100 (including mon					Multiplication Year 2:			and 'ear 2:
Spring	1: Div conso Yea			: Place to 100 or 2:	Measurement: Length and Height	Year Co	Geometry r 1: Shape onsolidation 2: Propert Shape	and on	Number: Year 1: Fractions and Consolidation Year 2: Fractions			Consolidation
Summer	Geometry: Position and Direction		rement: me	solvir effic	olem ng and cient hods	Measurement: Year 1: Weight and Volume Year 2: Mass, Capacity and Temperature			Consolidation and Investigations			

Years 1/2 Years 2/3		3 Y	Years 3/4		Years 4/5		Years 5/6				
	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: F	Number: Addition and Subtraction				Number: Multiplication and Division					
Spring	Number: Multiplication and Division Measurement: Length, Perimeter and Area				Number:	Fractions		Y3: Measurement: Mass and Capacity Y4: Number: Decimals			
Summer	Number: Decimals (including Money)							cluding Y	perties of a Position action)		Consolidation

Years 1/2		Years 2/3		Years 3/4 Ye		ars 4/5 Year		s 5/6				
	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		er: Place alue	Number: Four Operations					Number: Fractions				
Spring	Y5: Number: Fractions Y6: Number: Ratio		Number: Decimals and Percentages			Deci	umber: mals umber: ebra	Measurement: Converting Units	istics			
Summer	Prope	metry: erties of ape	Geometry: Position and Direction	Y6: \$	SATS	Investigations and Consolidation						