Year 1 – Yearly Overview

	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 (within 10)				Numbe	er: Addition (withi		traction	Geometry: Shape	Numbe Va (with	Consolidation	
Spring	Number: Addition and Subtraction (within 20)				(within 50) Lengt			ement: h and ght	Weig	rement: nt and ume	Consolidation	
Summer		Multiplica Division nultiples of 2, 5 included)				Geometry: position and direction		r: Place lue 100)	Measurement: money	Measurement: Time		Consolidation

Year 2 – Yearly Overview

	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: Number: Ad Place value					ldition and	l Subtract	ion		rement: ney	Number: <u>Multiplication</u> and Division		
Spring	Multipl	Number: Multiplication and <u>Division</u>			Geom	etry: Prope Shape	erties of	Num	Number: Fractions			Consolidation	
Summer	Position and direction			solving effici	Problem solving and efficient methods Measurement: Time Measurement: Mass, Capacity and Temperature						Investi	gations	

Year 3 – Yearly Overview

	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	Numl	ber – Place	Value	١	Number – Addition and Subtraction Number – Multiplication and Division							Consolidation
Spring	Number	- Multiplica Division	ation and	and $\frac{\frac{1}{2}}{\sum_{n=1}^{2}}$ Statistics			Measu	rement: len perimeter		Number -	Fractions	Consolidation
Summer	Nur	nber – fract	tions	M	leasuremer Time	nt:	Proper	netry: rties of ipes		leasuremen ss and Capa	Consolidation	

Year 4 – Yearly Overview

	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	Place Value			er- Additio Subtraction		Measurement: Length and Perimeter	Number	Consolidation		
Spring	Number	- Multiplica Division	ation and	Measurement: Area		Fract	ions			Consolidation		
Summer	Deci	mals	Measur Mo	ement: ney	Hit Statistics Geo				y: Propertie	s of Shape	Geometry: Position and Direction	Consolidation

Year 5 – Yearly Overview

	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 – A and Subtr					Stati	stics	Multiplic	ber – ation and sion	Measur Perimeter	term for consolidation, assessments, etc.	
Spring	Number	– Multiplica Division	ation and		Number – Fractions Number – Decimals & Percentages							
Summer		Number -	- Decimals		Geom	etry: Prope Shapes	rties of	Geometry: Position and Direction		rement: ting Units	Measurement: Volume	Time at the beginning or end of the gap filling, seasonal activities,

Year 6 – Yearly Overview

	Week1	Week 2	Week 3	Week 4	Week 5	Week 6	Week7	Week 8	Week 9	Week10	Week 11	Week 12
Autumn		r: Place lue	Num Mi	ber: Additio ultiplication	n, Subtra and Divis	ction, ion		Frac	Geometry: Position and Direction	Consolidation		
Spring	Number: Decimals Number- Percentages		Alg	Converting units			rement: ter, Area 'olume	Numbe	er-Ratio	Consolidation		
Summer	Prope	netry: rties of spes	Problem solving			Stat	Statistics Inve					Consolidation