

		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		Y1 - N	er: Place Iumbers Iumbers	to 20	Number: Addition and Subtraction Year 1- Numbers within 20 (including recognising money) Year 2- Numbers within 100 (including money)						Number: Year 1: Place Value to 50 and Multiplication Year 2: Multiplication		
Spring	-	Num Year 1: [& conso Year 2:	Division lidation	Year 1: Place Value to 100 Year 2: Statistics Year 2: Statistics			Geometry: Year 1: Shape and Consolidation Year 2: Properties of Shape			Number: Year 1: Fractions and Consolidation Year 2: Fractions			Consolidation
mer		Tion Measurer Measurer		Year 1: Value		recap Year 1: V		Measurement: Year 1: Weight and		Year 1: Four Operations recap		Consolidation	
Summer		Geometry: Position and Lime Lime Lime				Problem ving	Volume Year 2: Mass, Capacity and Temperature			Year 2: Consolidation and Investigations			Consol



	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	N	umber: P	Place Valu	Je	N	umber: A Subtra	ddition ai action	nd	Number: Multiplication and Division			
Spring	Number: Multiplication and Division		Measurement: Length, Perimeter and Area			Number:	Fractions		Y3: Mea	Consolidation		
Sp						Normoer.	Tractions		Y4: Nu	Conso		
Summer				rement: me	Stati	stics		etry: Prop luding Y4 Dired	Consolidation			



	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 lue	Number: Four Operations					Number: Fractions						
Spring		Y5: Number: Fractions		Number: Decimals and Percentages			ımber: mals	ש ש		Measurement: Perimeter, Area		Statistics		
Spi		Y6: Number: Ratio					Y6: Number: Algebra		and Volume		Statistics			
Summer		Geometry:		Geometry: Section and Direction		Y5: Four Operatio consolidation							Consol	idation
Sum	•	ape	Geometry: Position and Direction	Y6: \$	SATS		Investigations							