Mathematics Long Term Overview



Early Years Term 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	Week 13	Week 14
Autumn	Getting to Know You			Just	: Like	Me!	lt's l	It's Me 1 2 3! Light and Dark				Consolidation		
Spring	Alive in 5!			Growing 6, 7, 8			Building 9 and 10			Co	onsolidati			
Summer	To 20 and Beyond			Fir	st Th Now	en		ind M atteri	-	On The Move				

Year 1/2 Long Term 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	Y1 - N	er: Place Numbers Numbers	to 20		Number - Number 2- Numbe	s within 2 mo	ney)	ling reco		alue to cation cation		
Spring	Number: Year 1: Division & consolidation Year 2: Division		Year 1: Place Value to 100 dation dation ivision Year 2: Statistics		Measurement: Length and Height	Geometry: Year 1: Shape and Consolidation Year 2: Properties of Shape			Number: Year 1: Fractions and Consolidation Year 2: Fractions			Consolidation
mer	Geometry: Position and Direction	Measur	Measurement:		Year 1: Place Value recap		Measurement: Year 1: Weight and			Year 1: Four Operations recap		
Summer	Geon Positic Direc	Time			Problem ving	Volume Year 2: Mass, Capacity and Temperature			Year 2: Consolidation and Investigations			Consolidation

Mathematics Long Term Overview



Year 3/4 Long Term 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	N	umber: P	lace Valu	ve	N		ddition ar action	nd	Number: Multiplication and Division				
Spring	Number: Multiplication and Division Measurement: Length, Perimeter and					Number:	Fractions	.	Y3: Me	Consolidation			
٥,	and Division		Area						Y4: Nu	Con			
Summer					rement: me	Stati	stics		luding Y4	perties of Position ction)	•	Consolidation	

Year 5/6 Long Term 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		r: Place lue		Number	: Four Op	erations			tions			
Spring		Y5: Number: Fractions		Number: Decimals and			ımber: mals	Measurement: Converting Units	Measurement: Perimeter, Area		Statistics	
Spi	Y6: Number: Ratio		Percentages				umber: Webra		and V	olume	Stati	SIICS
Summer		Geometry: Osition and Preserved States of Stat		Y5: F	our Opera onsolidati			FDP Y5: Measure consolidation Cons				idation
Sum		ape	Geometry Position an Direction	Y6: SATS				Investigations				