Year 2 Maths Planning Overview 2024-2025

	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Autumn	Basic skills retrieval			ssessment	F	Place Val	lue	Addition and Subtraction Week 12: assessment week							Shape	
Retrieval			ition, on, place lue.	Baseline assessment	Writing numerals. Sone more and one less.			Showing po	ecall of number bonds within 10. nowing partitioning as jottings (tens and ones). aming common 2D and 3D shapes. actions: recognising a half and a quarter (shape, object, quantity).					Counting 2s, 5s, 10s. Recognising coins. Comparing length and height (<>=)		
Spring	Mon		Multiplication and Division						ıt week		tions	Length and Height	Mass, Capacity and Temperature			
Retrieval	Rote counting - Showing partition jottings (tens and Comparing num Two more and t	oning as ad ones). bers (<>=)	Recall of num Fractions: reco Tell the time t Addition and	Rote counting - 2, 5s, 10s Recall of number bonds: 10 and 20. Fractions: recognising a half and a quarter (shape, object, quantity) Tell the time to the hour. Addition and subtraction. Odd and Even.					Assessment week	Naming 2D shapes and properties. Naming 3D shapes and properties. Ten more and ten less.		Comparin g L&H using taller, longer, shorter.	Comparin g Mass and Capacity.			
Summer	Mass, Capacity and Temperature			Statistics		Position and Direction		Problem solving and reasoning	ready for to Ju (Base Num	method transition iniors. 10 then iicon)						
Retrieval	Tell the time to the hour. Fractions: recognising a half and a quarter (shape) Addition and subtraction.	and making amounts in different ways. In a different ways. In a different ways. In and a Addition and subtraction. In a different ways. It is a differ		Recall of num bonds: 10 and Addition and subtraction. Naming 2D s and propertie	nd 20. recognisi d ng a half and a shapes quarter		Assessment week	Timetable s 2s, 5s, 10s recall. Number bonds recall.	Timetables recall. Number bo Tell the tim past, quart quarter to. Interpreting (tally, bloc pictogram)	ne: half er past, g data k,						