

MATHS LTP

	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
AUTUMN	Base Number so rhyn Greater Dep number song Counting bao songs- 5 gree 8 current bu	Getting to Know You – Baseline Number songs and rhymes Greater Depth- number songs to 10. Counting backwards songs- 5 green bottles, B current buns.		1 less to 5 ning groups some away eer Depth in continuous	Representing, comparing and composition of numbers 1-5 Greater Depth: using number to 10		NUMBER: 1 more 1 less to 10 Adding and subtracting with concrete resources Greater Depth: reasoning and problem solving to 10. Extend to teens.		Shape Time (Night and Day) Position and Pattern Greater Depth: order and sequence events in the day with times. 12.00- dinner time				
	REVISIT: Counting in steps		REVISIT: Counting in steps on and back to 10 and 20 Subitising				REVISIT: 1 less; count		REVISIT: Place value to 10, counting, 1 more 1 less Subitising				
SPRING	NUMBER: Introducing 0 Comparing and composing numbers MSST: Mass Greater Depth: reasoning task/ problem solving. How many cubes is the weight of a bear? Counting to 20.		items by neight. Making			NUMBER: Place value and comparing numbers Number bonds to 10 MSST: 3D shape Pattern Greater Depth: problem solving involving number bonds to 10. Revisit teen numbers.		NUMBER: Consolidation Subitising/ Counting, Compose, compare and order numbers Sort and Match Greater Depth: Using numbers to 20.					
	REVISIT: Place value to 10, counting, 1 more 1 less Subitising			REVISIT: Subitising Ordernumbers, countingcumbers			REVISIT: Place value to 10, counting, 1 more 1 less Subitising			Number bonds to 10, 1 more 1 less Counting, subitising			



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NUMBER: Number and place value Building numbers beyond 10 Counting Pattern MSST: Spatial reasoning 1 Greater Depth: Problem solving and reasoning activities. Counting to 20 and beyond.	NUMBER: Number and place value Adding more Taking away MSST: Spatial reasoning 2 Greater Depth: problem solving involving add and subtract to 20.	NUMBER: Doubling Sharing and grouping Even and odd MSST: Spatial reasoning 3 Greater Depth: reasoning and problem solving involving odd and even numbers and doubling and sharing.	NUMBER: Deepening Understanding, pattern and relationships MSST: Spatial reasoning 3 Capacity Greater Depth : counting beyond 20. Looking at patterns. What do you notice? Odd and even number patterns.	
Subitising, counting, compose, compare and order numbers	Number bonds to 10, 1 more 1 less Counting, subitising	Subitising, counting, compose, compare and order numbers	Number bonds to 10, 1 more 1 less Counting, subitising, doubles, even and odd	