

## Year 1 Maths Planning 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	Week 15	Week 16
Autumn		Recap basic skills		Baseline assessment	Place Value within 10			Addition and Subtraction within 10					Shape: 2D and 3D	Measurement: Length and Height.		consolidation
Retrieval					Rote counting to 20. Count objects, actions and sounds. Subitise up to 5. Writing numerals. Recall number bonds within 5.			Describing 2D and 3D shape (formal or informal language) Odd and even within 10 Doubles. Sharing and grouping.					Comparing amounts within 10.	Numeral formation 0-9 One more/one less within 10 Number bonds to 10		
Spring	Place value within 20			Addition and subtraction within 20			Place Value within 50		Measurement: mass and volume.		consolidation					
Retrieval	Rote counting. Addition and subtraction within 10. Numeral formation 0-9 Odd and even numbers.			Number bonds within 10. Partitioning teens numbers into ten and ones. Naming 2D and 3D shapes.			Ordering amounts within 20. Comparing amounts within 20 (<>=) Comparing length and height (longer/taller, smaller/shorter).		Number bonds. Rote counting. Addition and subtraction within 20.							
Summer	Multiplication and division			Fractions		Position and direction	Place value within 100		Money	Time		consolidation				
Retrieval	Order amounts within 20. Number bonds to 20. Comparing amounts within 50 (<>=) Partitioning into tens and ones within 50.			Estimation on a numeral line within 50. Writing numerals within 50. Addition and subtraction within 20.		Compare mass and capacity (<>=). Days of the week.	Naming 2D and 3D shapes. Counting in patterns: 2s, 5s and 10s. Repeated addition. Division (sharing).		Finding a half and a quarter.	Bonds within 20. Doubles within 20. Partitioning into tens and ones within 100. One more, one less.						

**Chanting in patterns 1, 2, 5 and 10 throughout the year.**