

Year 2 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		Basic skills retrieval Addition, subtraction, place value.		Baseline assessment	Place Value				Addition and Subtraction						Shape	
Retrieval																
Spring	Money		Multiplication and Division						Fractions		Length and Height					
Retrieval	Rote counting - 2, 5s, 10s Showing partitioning as jottings (tens and ones). Comparing numbers (< > =) Two more and two less.		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.						Naming 2D shapes and properties. Naming 3D shapes and properties. Ten more and ten less.		Partitioning 2-digit numbers. Timetables.					
Summer	Mass, Capacity and Temperature	Time		Statistics	Position and Direction	Consolidation	Practise SATs	SATs week	Problem solving and reasoning	Column method ready for transition to Juniors. (Base 10 then Numicon)						
Retrieval	Tell the time to the hour. Fractions: recognising a half and a quarter (shape) Addition and subtraction.	Money: counting amounts and making amounts in different ways. Timetables 2s, 5s, 10s. Addition and subtraction.		Fractions: recognising a half and a quarter (shape, object, quantity).	Recall of number bonds: 10 and 20.	Responsive	Responsive		Naming 2D shapes and properties. Naming 3D shapes and properties.	Interpreting data (tally, block, pictogram). Timetables 2s, 5s, 10s. Tell the time: half past, quarter past, quarter to. Length and height. Addition and subtraction.						