## Year 2 Maths Planning Overview

	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 Addition, subtraction, place value.		Baseline assessment		Place Value			Addition and Subtraction						Shape	
Retrieval				Baselin	Rote counting - 1s, 2, 5s, 10s Writing numerals. One more and one less. Comparing amounts: more than, less than, equal to.				Recall of number bonds within 10.  Showing partitioning as jottings (tens and ones).  Naming common 2D and 3D shapes.  Fractions: recognising a half and a quarter (shape, object, quantity).					Counting 2s, 5s, 10s. Recognising coins. Comparing length and height (<>=)		
Spring	Money		·	Multiplication and Division					Fractions Length and Height							
Retrieval				er bonds: 10 and 20. gnising a half and a quarter (shape, object, quantity). o the hour.					Naming 2D shapes and properties. Naming 3D shapes and properties. Ten more and ten less. Timetable s.							
Summer	Mass, Capacity and Temperature	Time		Statistics	Position and Direction	Consolidation	Practise SATs	ek	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.	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	SATs week	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.						