

MATHS LONG-TERM OVERVIEW – YEAR 1/2

	1	2	3	4	5	6	7		1	2	3	4	5	6	7
Autumn	Place Value (Y1 – to 10)				Addition & Subtraction..				..(Y1 – within 10)		Shape		Money		Cons.
	Measure – order and compare (practical for Y1).				Measure Money (practical for Y1)				Measure Money (practical for Y1)		Length – measure sides		Addition & subtraction Place value – counting 1s, 2s, 5s, 10s		
Spring	Time	Y1 – PV to 20/50			x/÷				x/÷	Fractions			Pos. & Dir.		
		Measure – order and compare units													
		Y2 Statistics		x/÷											
	Fractions (Y2) Pos/Dir (Y2)	Addition & subtraction Finding difference		Money											
		Addition (repeated addition) Place Value – counting in 2s & 5s			Division – sharing Time		Fractions Shape								
Summer	Measure				Y1 Measure		Y1 PV to 100		Y1 – Addition & Subtraction within 20			Cons.			
					Place value – order/compare < > =		Measure – order/compare			Measure					
					Y2 SATS		Y2 Consolidation/Reasoning/Problem Solving Incl. multiplication & division								
	Place value – order/compare < > = Four operations Shape														