

MATHS LONG-TERM OVERVIEW – YEAR 3/4

	1	2	3	4	5	6	7		1	2	3	4	5	6	7
Autumn	Place Value			Addition & Subtraction					Multiplication & Division A			Fractions A			Cons.
	Measures – practical length/weight/capacity. Ordering & comparing <=> Fractions			Measures Money – finding totals, calculating change. Time					Measures - converting units of measure Money – finding totals			Measures – ¼ of kg mixed units e.g. 1 ½ litres			
Spring	Length, Perimeter & Area			Multiplication & Division B				Y3 – Fractions B			Y3 - Mass & Capacity		Cons.		
								Measures – ¼ of kg mixed units e.g. 1 ½ litres			Place Value – compare & order weighs kg/g & capacity l/ ml Four operations				
	Place value – compare & order lengths m / cm / mm Four operations Multiply/divide by 10/100 2D shape			Measures - 4 times as much, 1/5 of the size				Y4 – Decimals A & B					Measures – length/weight/capacity/money Converting between units of measure		
Summer	Money		Time			Shape			Shape	Statistics		Position & Direction		Cons.	
	Place value Four operations		Fractions Multiplication Addition/subtraction			Length – measuring side lengths			Perimeter Area	Addition & Subtraction - finding difference. Shape		Fractions Shape		Place value – compare & order lengths m / cm / mm Four operations Multiply/divide by 10/100 2D shape	