

MATHS LONG-TERM OVERVIEW – YEAR 5/6

	1	2	3	4	5	6	7		1	2	3	4	5	6	7
Autumn	Place Value			Addition & Subtraction		Multiplication & Division (Y5 – A)			Fractions (Y5 – A)				Converting Units		Cons.
	Measures – length/ weight/ capacity Ordering & comparing < > =			Measures Money Missing number Scaling up/down		Measures Decimals Money Perimeter/Area			Measures – 3 ½ litres Time Converting units				Time Position & Direction Place value		
Spring	Decimals & Percentages			Y5 Negative No.		Cons.			Area, Perimeter & Volume		Statistics		Cons.		
				PV		Y6 Algebra									
				Y6 Ratio		Area Perimeter Volume			Shape Length – measuring, converting between units		Addition & subtraction Percentages				
	Measures Money Pie charts			Measure Money		Y6 Algebra									
Summer	Shape			Position & Direction		x/÷			Multiplication & Division B		Y5 Fractions B & Decimals				Cons.
				Fractions 2D shape		Measures Money Perimeter/ Area					Measures Money Perimeter/Area Shape		Measures Time Converting units Money		
				...then SATs					Y6 Themed Projects (STEM)						
	Perimeter Area														