Cycle B White Rose Whole School Summer 2

	Year R	Year 1/2	Year 3/4		Year 5/6	
Summer 2	 Add more How many did I add Take way How many did I take away? Adding and subtracting using equipment Adding and subtracting using equipment Using 2D and 3D shapes to: Select shapes for their purpose Rotate shapes 	 Months and days Hours, minutes and seconds O'clock, half past and quarter past Tell time past the hour quarter to tell the time to 5 minutes minutes in an hour time problems Mass, capacity and temperature compare mass measure in grams four operation with mass compare volume and capacity measure in millilitres and litres four operation with volume and capacity 	 Turns and angles Identify angles Identify angles Identify angles Identify angles Compare and order angles Types of lines Triangles Quadrilaterals Polygons Draw polygons Symmetry 3-D shapes Position and direction Describe position using coordinates Plot coordinates Draw 2-D shapes on a grid Translate on a grid Describe translation on a grid 	 The Fou Solv Trar Line Refl Statistics Drav Rea Bar Rea Bar Rea Pie Drav The Converting Kg a Milli Con Mile Impo Con Con 	nd Direction first quadrant r quadrants //e problems with coordinal aslation e of symmetry lections w line graphs id and interpret line graph charts id and interpret pie charts charts with percentages w pie charts mean.	ns s
		Position and Direction			METRIC	IMPERIAL
		 Language of position Describe movement and turns 		Length	millimetre, centimetre, metre, kilometre	inch, foot, yard, mile
				Mass	milligram, gram, kilogram	ounce, pound, stone
				Capacity	millilitre, centilitre, litre	pint, gallon

