YEAR 2 SUMMER TERM

Big Idea	Week	Objectives
The 4 calculations	Recap and consolidate as needed	
Measurement: Time	1	*O'clock and half past. *Quarter past and quarter to. *tell the time past the hour *Tell the time to the hour
	2	*Telling time to 5 minutes. *Minutes in an hour *Hours in a day.
Measurement: Mass, Capacity and Temperature	1	*Compare mass *Measure in grams *Measure in kilograms *Four operations with mass *Compare volume and capacity
	2	*Measure in millilitres *Measure in litres *Four operations with volume and capacity *Temperature
Statistics	1	*Make tally charts. *Tables *Block diagrams *Draw pictograms (1-1).
	2	*Interpret pictograms (1-1). *Draw pictograms (2, 5 and 10). *Interpret pictograms (2, 5 and 10).
Geometry: Position and Direction	1	*Language of position *Describing movement. *Describing turns. *Describing movement and turns. *Shape patterns with turns