Unit 2 – Measurement - Check List

Check your learning! Can you do all the things on the list below?

I can:	
	identify and use an opisometer, vernier calipers, trundle wheel and ruler or metre rule to measure the distance between two points.
	use the appropriate units of length. ie. metres (m), kilometers (km), centimeters (cm) or millimeters (mm).
	measure mass using a balance and record my results in grams (g) or kilograms (kg)
	measure time in seconds (s), minutes (min) or hours (h).
	measure temperature using a thermometer in degrees Celsius (°C)
	measure the volume of liquids in centimeters squared (cm²) using a graduated cylinder.
	draw results on a bar chart, line graph or pie chart and interpret information in graph form.