Measuring different things

This task is about using different units of measurement.

Units	
	m (metres)
	h (hours)
	L (litres)
	g (grams)
°C	(degrees celsius)

Select the unit which would be used to measure each thing. You may use each unit more than once.

- a) The temperature of water in a swimming pool m (metres) | h (hours) | L (litres) | g (grams) | $^{\circ}C$ (degrees celsius)
- b) How heavy a block of cheese is $m (metres) / h (hours) / L (litres) / g (grams) / {^{\circ}C} (degrees celsius)$
- c) The time you spend at school each day $m \, (metres) | \, h \, (hours) | \, L \, (litres) | \, g \, (grams) | \, ^{\circ}C \, (degrees \, celsius)$
- d) The amount of petrol in a truck's tank

 m (metres) | h (hours) | L (litres) | g (grams) | °C (degrees celsius)
- e) The weight of a bag of marbles m (metres) | h (hours) | L (litres) | g (grams) $| ^{\circ}C$ (degrees celsius)
- f) How hot a cup of tea is $m (metres) / h (hours) / L (litres) / g (grams) / ^{\circ}C (degrees celsius)$
- g) The length of a swimming pool m (metres) | h (hours) | L (litres) | g (grams) | C (degrees celsius)

Published on https://newzealandcurriculum.tahurangi.education.govt.nz