Choose the unit of measure that would be the most appropriate to measure the items.

```
cm kg km g}\mathrm{ tonnes ml mm litres
```

- The weight of an elephant
- The volume of water in a bath
- The length of an ant
- The length of a football pitch
- The weight of an apple

Estimate how much juice the glass holds:


250 ml 2 litres 0.5 litres $\frac{1}{2} \mathrm{~kg}$

Estimate the height of the door frame:

```
20 mm 20 cm 20m 2 km 2m 0.2 km
```



Teddy thinks his chew bar is 13.2 cm long.

Do you agree? Explain why.


A machine pours 250 millilitres of juice every 4 seconds.
How many litres of juice does the machine pour every minute?

## Working Deeper

How many days old will Millie be when she has lived for one million seconds?

