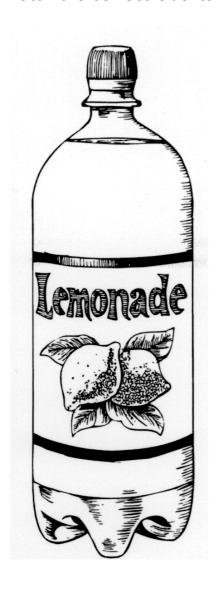
1. How much does the bottle hold?

Match the correct label to the bottle.



 $2 \ \mathsf{centimetres}$

 $2 \ \mathsf{kilograms}$

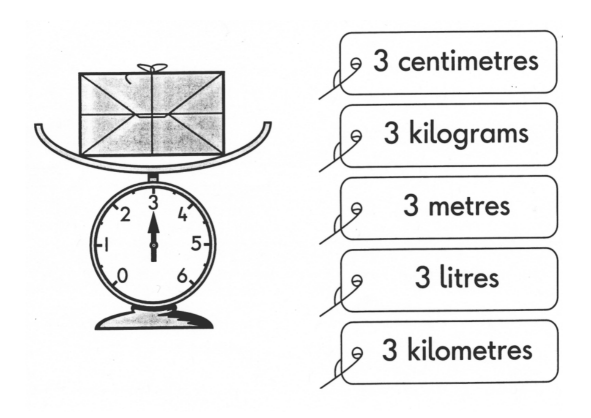
2 litres

 $2 \ \mathsf{metres}$

 $2 \, \mathsf{grams}$

2. How much does this parcel weigh?

Match the correct label to the parcel.



Choose a word from the box to finish each sentence.

kilograms

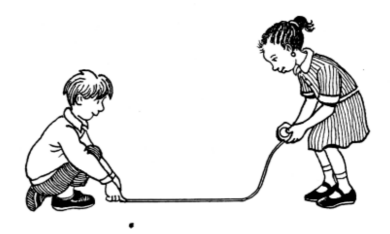
litres

metres

hours

3a. I can measure the length of the classroom

in ______



3b. I can measure the capacity of the bucket

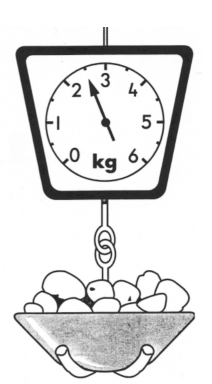
in _____



4.

Tick (\checkmark) the side of the shape which is 7cm (centimetres) long. Use a ruler.

5. How much do the potatoes weigh?



kg

6. How long is a line 3 cm longer than this line?

Use a rule.

cm

7. Put a ring around how long you think this line is.



5cm 16cm

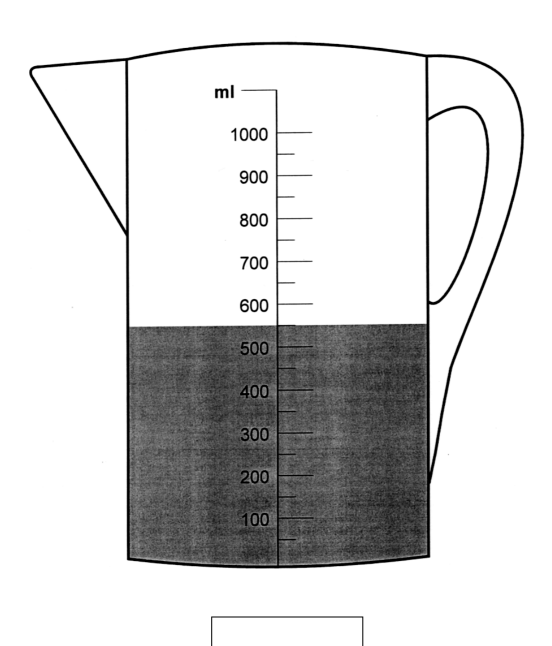
8cm

12cm 20cm

8. Draw one line which is **twice as long** as this line.

Use a ruler.

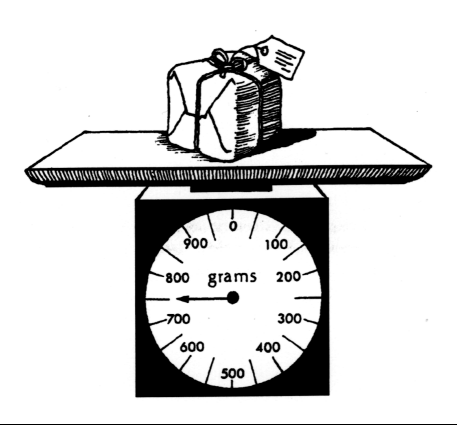
9. How many millilitres (ml) of water are in the jug?



millilitres

10. How heavy is the parcel?

grams



11. One side of a square is **5cm** long.

What is the total length around all its sides?

cm