

In the following questions circle the most sensible weight.

- 19 A new born baby would weigh -

3kg    30g    50kg    400g    1000g

- 20 An orange would weigh -

1kg    2kg    10g    200g    800g



This container holds 2 litres of water. How much water would be in the container at each level?

- 21 Level A \_\_\_\_\_ ml

- 22 Level B \_\_\_\_\_ ml

- 23 Level C \_\_\_\_\_ ml

- 24 Level D \_\_\_\_\_ ml

- 25 If the container had water up to level C how much more water would be needed to fill it?

Ans \_\_\_\_\_ ml

How many millilitres in-

- 26  $\frac{1}{4}$  litre \_\_\_\_\_ ml

- 27 2.3 litres \_\_\_\_\_ ml

- 28 4 litres 250ml \_\_\_\_\_ ml

Choose one amount to complete each statement. Circle your answer.

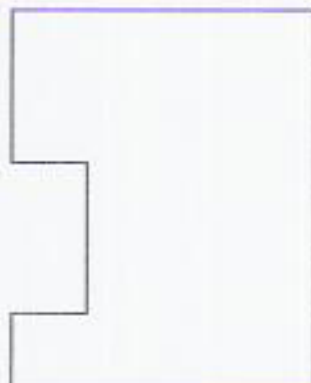
- 29 An egg cup would hold -

1 litre    5ml    50ml    100ml    200ml

- 30 The petrol tank of a motorbike would hold -

12 litres    110 litres    1500ml    35000ml

- 31 Use a ruler to find the perimeter of this shape.



Ans \_\_\_\_\_ cm

- 32 Which has the bigger perimeter? Tick one box.

A square with an area of  $81\text{cm}^2$ .

☐

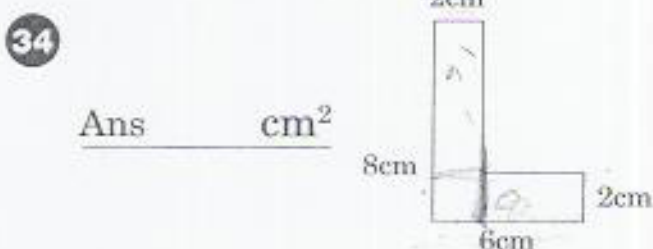
A rectangle with sides of 10cm and 4cm.

☐

Calculate the area of these shapes. (The shapes are not drawn to scale)



Ans \_\_\_\_\_  $\text{cm}^2$



Ans \_\_\_\_\_  $\text{cm}^2$