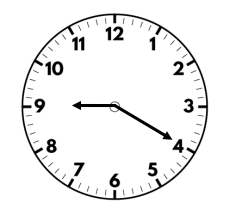
Flashback Friday!

Calculate the perimeter of the square.

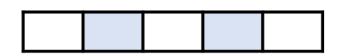
6 cm

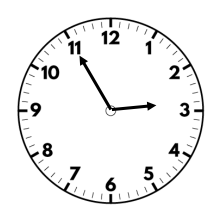


- 2) Add 12 cm and 45 cm.
- 3) What unit of measurement is best to measure the length of your thumb? centimetres millimetres metres

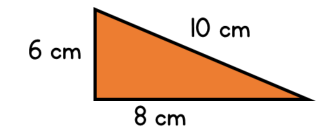
4) Write I7 using tally marks.

What fraction of the shape is shaded?





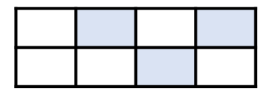
2) Work out the perimeter of the triangle.



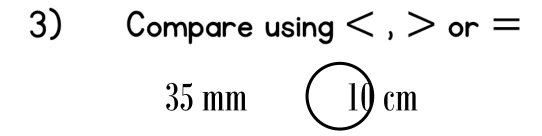
3) Complete: ____ millimetres = 7 centimetres

4) What is 28 divided by 4?

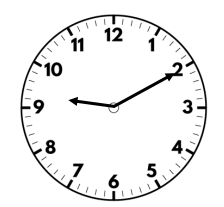








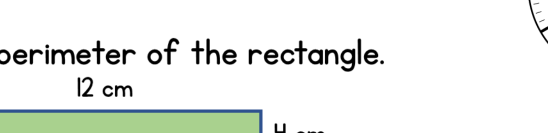
4) Add £3 and 45p to £2 and 54p.











- 3) How many metres are equal to 400 centimetres?
- 4) How much money is there altogether?











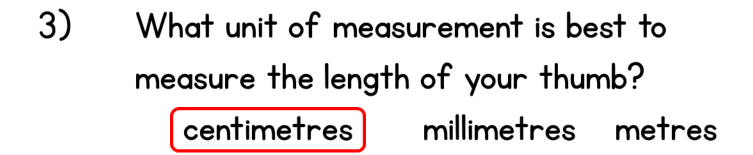




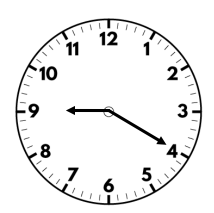




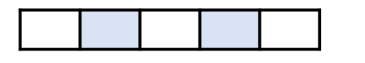


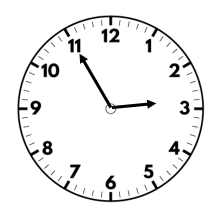


4) Write 17 using tally marks. ##### ||

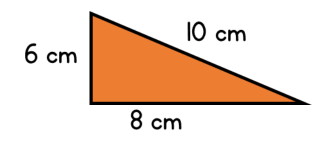






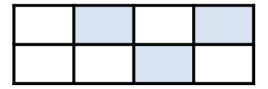


2) Work out the perimeter of the triangle.

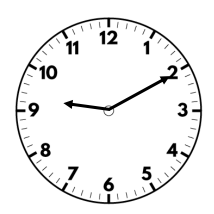


24 cm





3 8



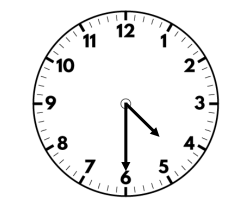
2) Subtract 43 cm from 1 m.

57 cm

3) Compare using
$$<$$
, $>$ or $=$ 35 mm

4) Add £3 and 45p to £2 and 54p. £5 and 99 p





2) Find the perimeter of the rectangle.



- 3) How many metres are equal to 400 centimetres?
- 4) How much money is there altogether?















fll and 52 p