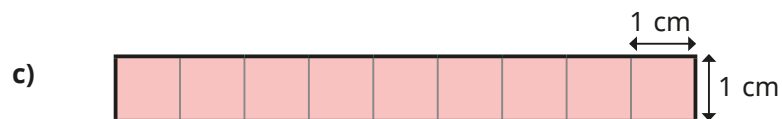
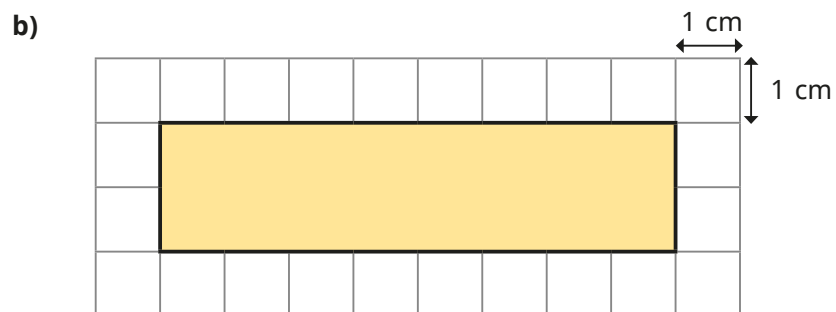
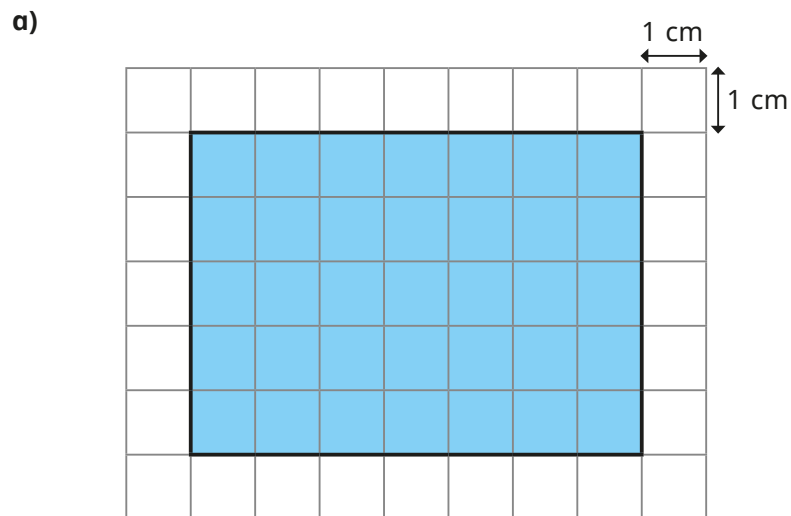


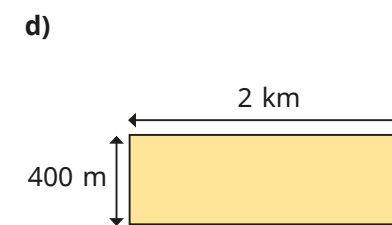
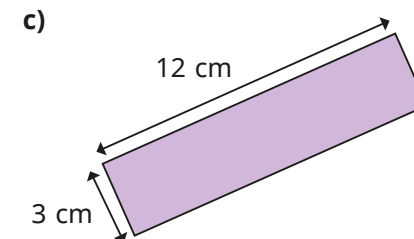
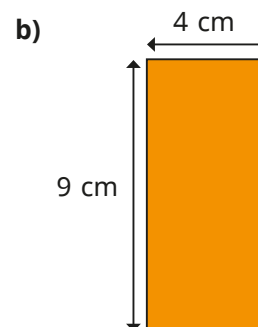
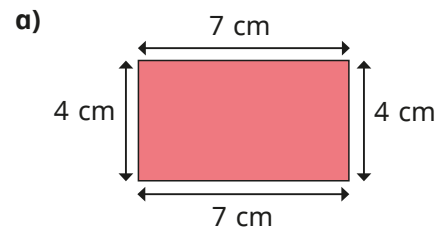
1 Write additions to work out the perimeter of each rectangle.



What do you notice about the addition sentences in each part?



2 Work out the perimeter of each rectangle.

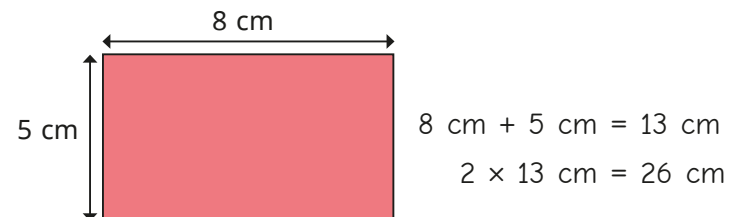


How did you work out each perimeter?

Compare methods with a partner.

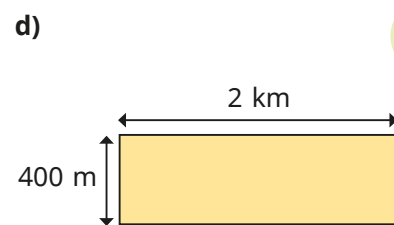
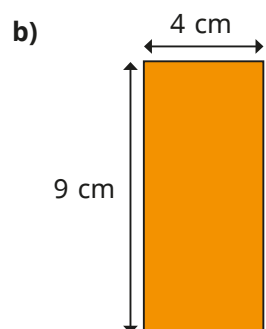
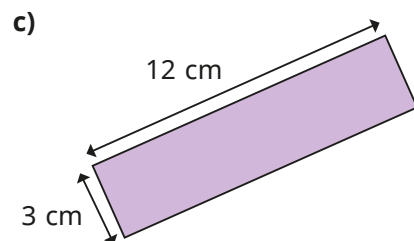
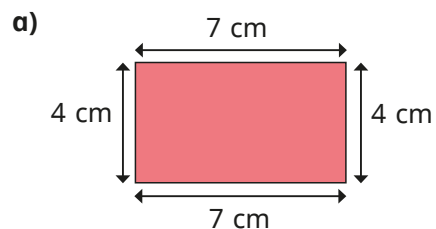


3 Tommy is working out the perimeters of some rectangles.



Use Tommy's method to find the perimeters of the rectangles.

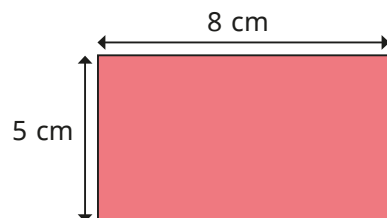
2 Work out the perimeter of each rectangle.



How did you work out each perimeter?

Compare methods with a partner.

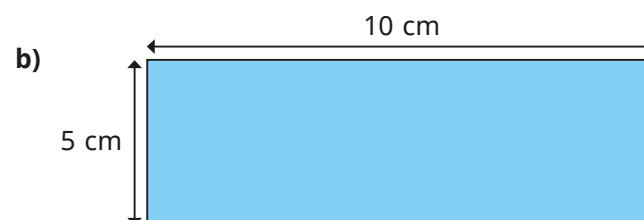
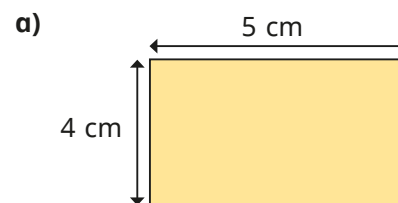
3 Tommy is working out the perimeters of some rectangles.



$$8 \text{ cm} + 5 \text{ cm} = 13 \text{ cm}$$

$$2 \times 13 \text{ cm} = 26 \text{ cm}$$

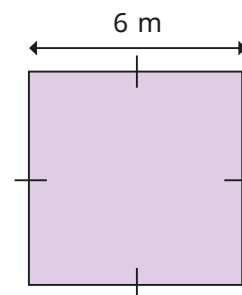
Use Tommy's method to find the perimeters of the rectangles.



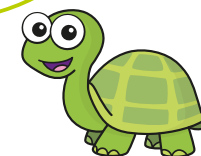
4 Each lolly stick is 8 cm long.
Find the perimeter of the shape.



5 Tiny is working out the perimeter of this shape.



There is only one length labelled, so I cannot work out the perimeter.



Do you agree with Tiny?

Explain your reasons.