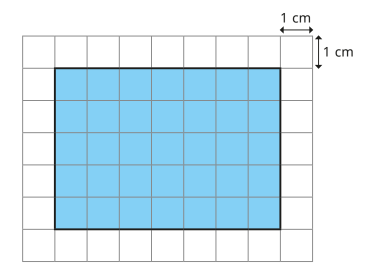
Perimeter of a rectangle

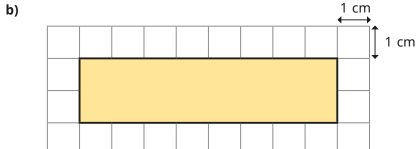


Write additions to work out the perimeter of each rectangle.

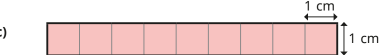










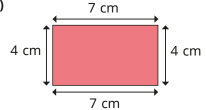


What do you notice about the addition sentences in each part?

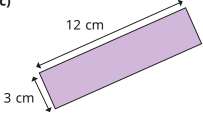


Work out the perimeter of each rectangle.

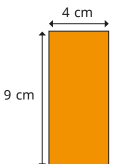
a)



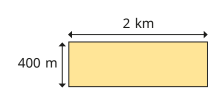
c)



b)



d)

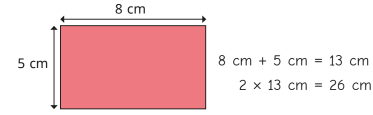


How did you work out each perimeter?

Compare methods with a partner.



Tommy is working out the perimeters of some rectangles.

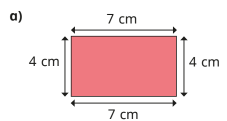


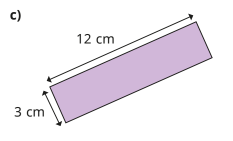
Use Tommy's method to find the perimeters of the rectangles.

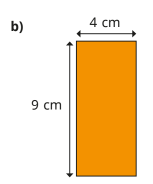
Perimeter of a rectangle

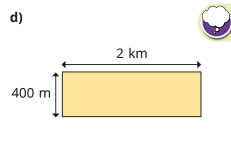


2 Work out the perimeter of each rectangle.





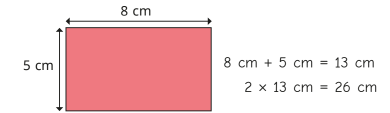




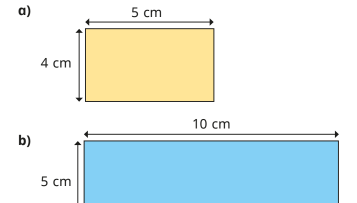
How did you work out each perimeter?
Compare methods with a partner.



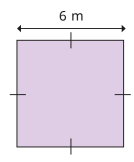
3 Tommy is working out the perimeters of some rectangles.



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



- 4 Each lolly stick is 8 cm long.
 Find the perimeter of the shape.
- 5 Tiny is working out the perimeter of this shape.





Do you agree with Tiny? Explain your reasons.