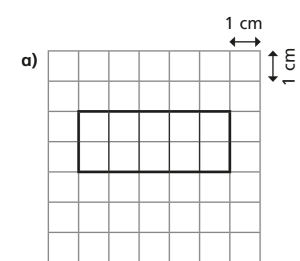
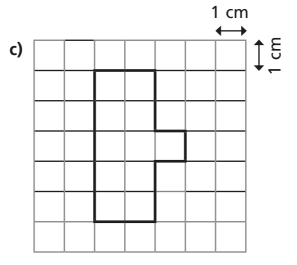
Calculate perimeter



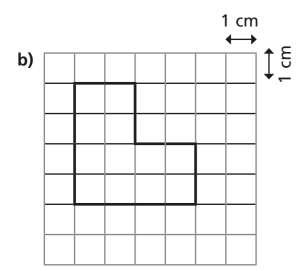
Calculate the perimeter of each shape.

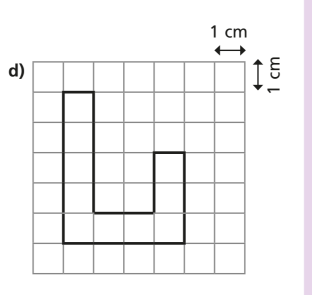




14 cm

16 cm

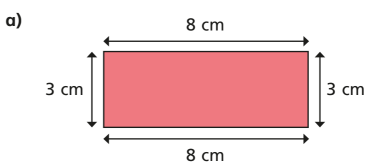




16 cm

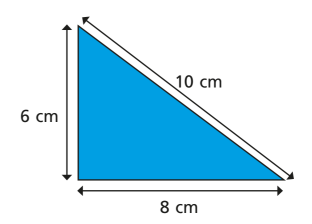
22 cm

Calculate the perimeter of these shapes.



22 cm

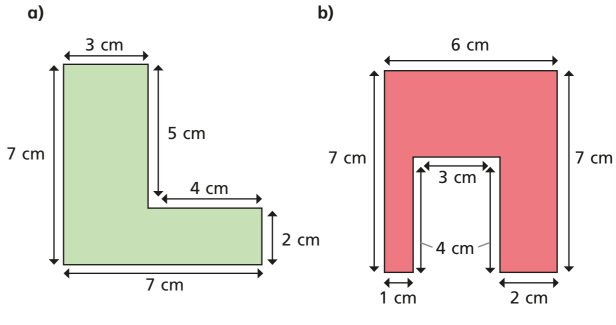
b)



24cm

Calculate the perimeter of these shapes.

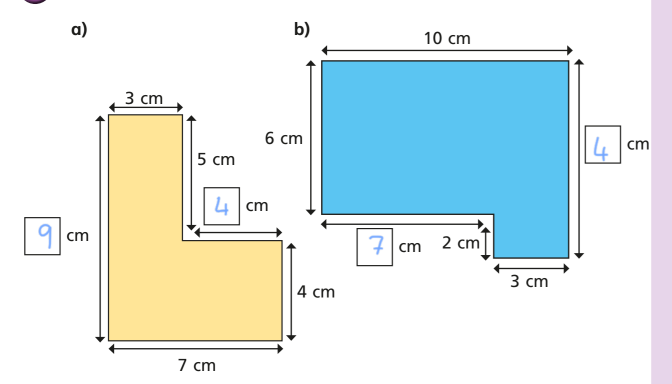
a)



28cm

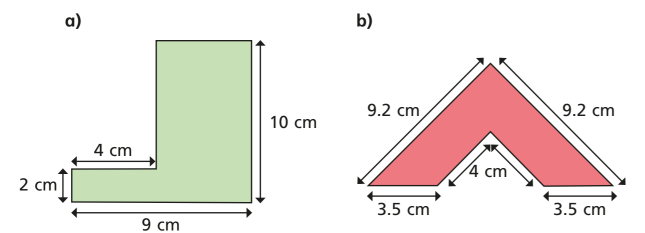
34cm

Work out the missing lengths on these shapes.



Discuss with a partner how you worked them out.

Calculate the perimeter of these shapes.

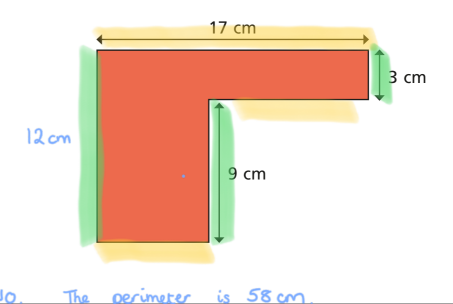


380m

33.4cm

Mo thinks that there is not enough information to calculate the perimeter of the shape.

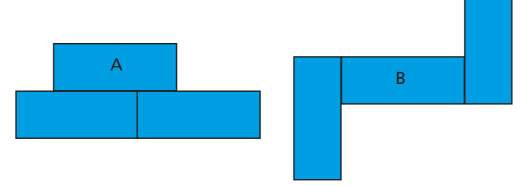
Is he correct? How do you know?





Each rectangle has a length of 10 cm and a width of 4 cm.

She makes these 2 shapes.



- a) Which shape has the greatest perimeter? _____
- **b)** What other shapes can you make with 3 rectangles? What is the perimeter of the shapes?





