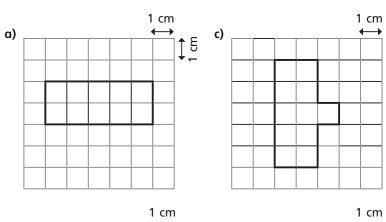
Calculate perimeter

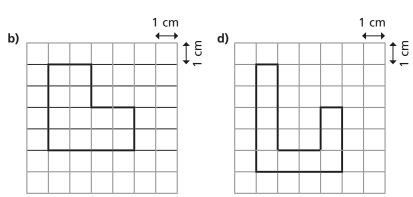


Calculate the perimeter of each shape.

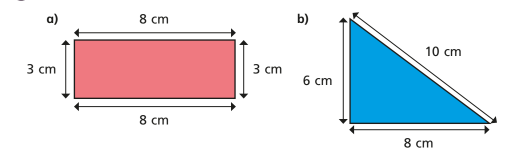
1

2

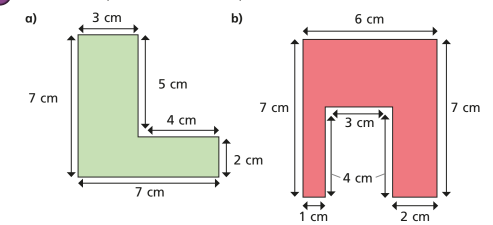




Calculate the perimeter of these shapes.



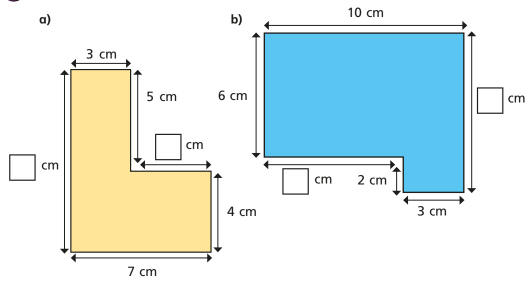
3 Calculate the perimeter of these shapes.





^{_} [−]

Work out the missing lengths on these shapes.

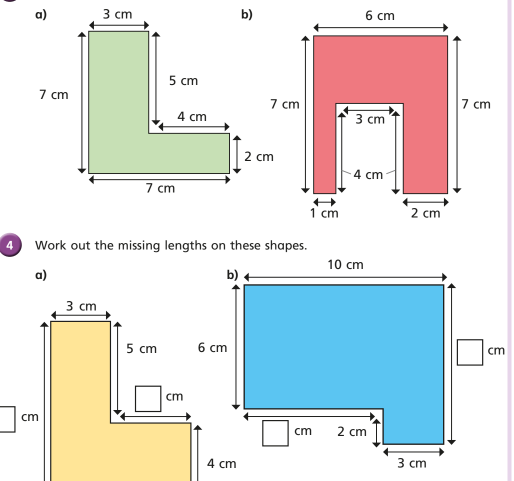


Discuss with a partner how you worked them out.

Calculate perimeter



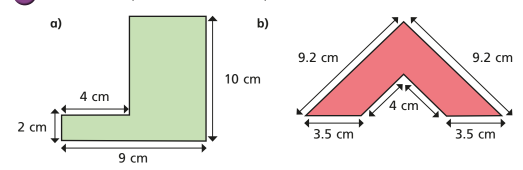




Discuss with a partner how you worked them out.

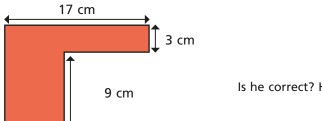
7 cm

5 Calculate the perimeter of these shapes.



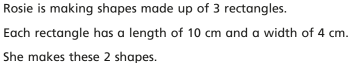


Mo thinks that there is not enough information to calculate the perimeter of the shape.



Is he correct? How do you know?

В





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

What is the perimeter of the shapes?