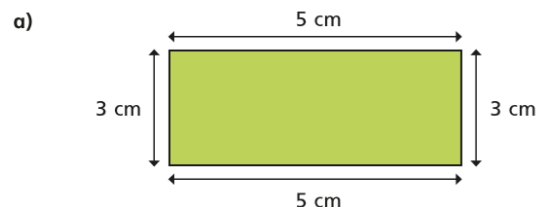


Monday 22nd June Y3 Maths

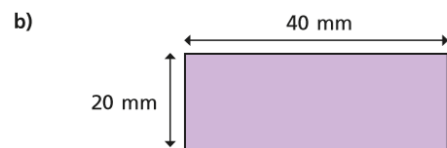
Good morning Y3s, I hope you have had a lovely weekend. Here is your maths learning for today. Please watch the teaching video at <https://vimeo.com/427995317> and then complete the worksheets below. The answers are at the end.

Calculate perimeter

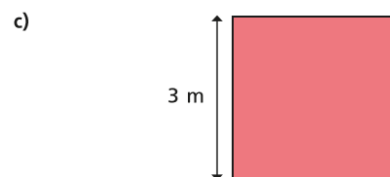
1 Work out the perimeter of each shape.



perimeter = cm

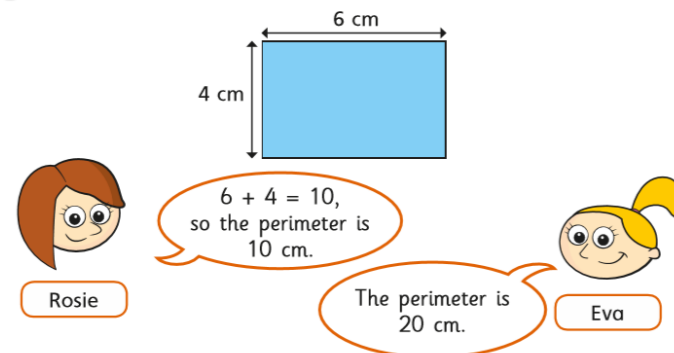


perimeter = mm



perimeter = m

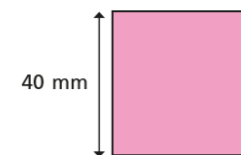
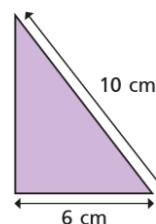
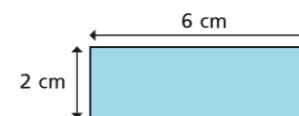
2 Rosie and Eva work out the perimeter of the shape below.



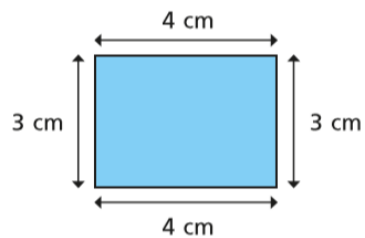
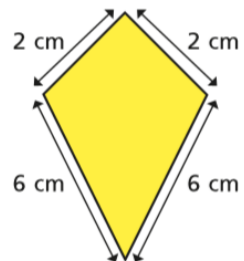
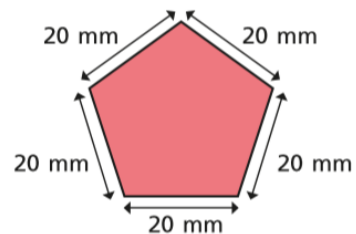
Who is correct? _____

How do you know?

3 Tick the shapes with a perimeter of 16 cm.

☐☐☐☐

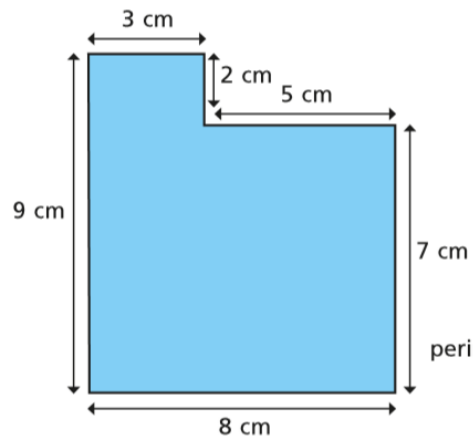
- 4 Which shape has the longest perimeter? Tick your answer.


☐

☐

☐

Show all your workings.

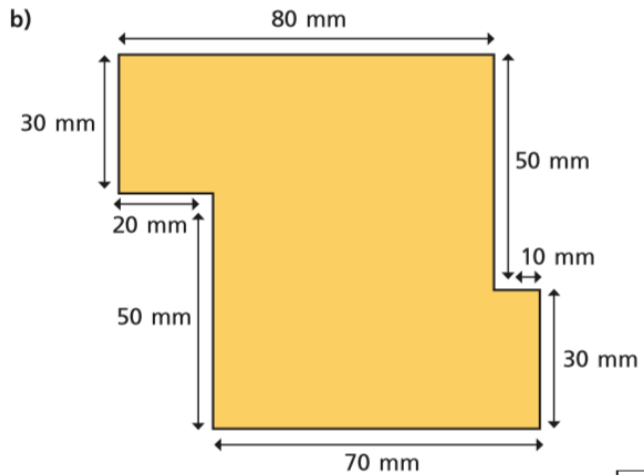
- 5 Work out the perimeter of these shapes.

a)



perimeter =

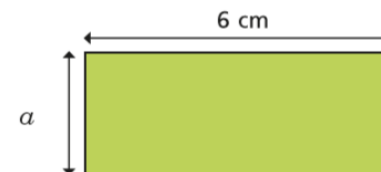
b)



perimeter =

What do you notice?

- 6 This rectangle has a perimeter of 18 cm.
Work out the length of side a .

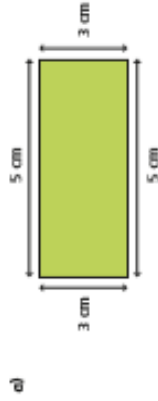


perimeter = 18 cm

side a =

Calculate perimeter

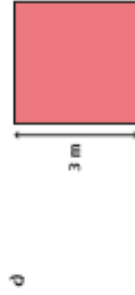
- 1 Work out the perimeter of each shape.



perimeter = cm

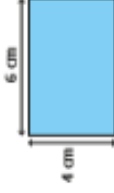


perimeter = mm



perimeter = m

- 2 Rosie and Eva work out the perimeter of the shape below.



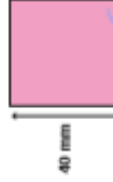
Who is correct? Eva

How do you know?

Rosie hasn't included the other two

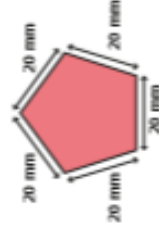
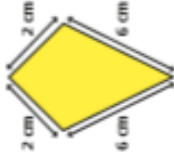
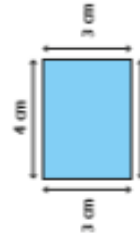
sides

- 3 Tick the shapes with a perimeter of 16 cm.



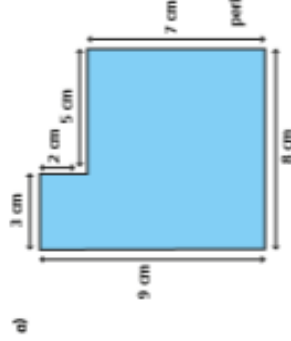
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- 4 Which shape has the longest perimeter? Tick your answer.

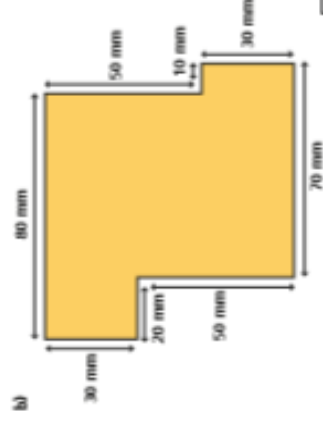


Show all your workings.

- 5 Work out the perimeter of these shapes.



perimeter =



perimeter =

What do you notice?

- 6 This rectangle has a perimeter of 18 cm. Work out the length of side a.



perimeter = 18 cm

side a =

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