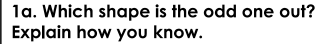
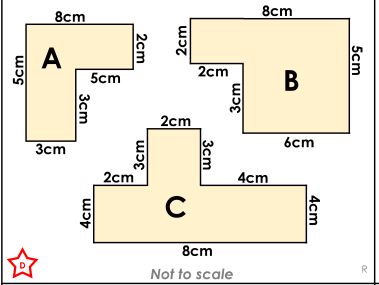
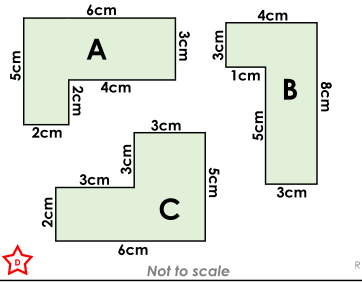
### <u>Perimeter of Rectilinear Shapes</u>

## **Perimeter of Rectilinear Shapes**

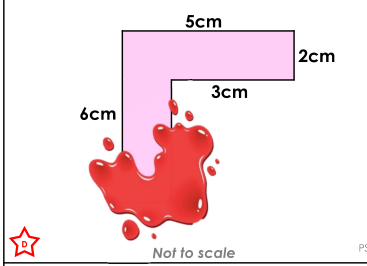




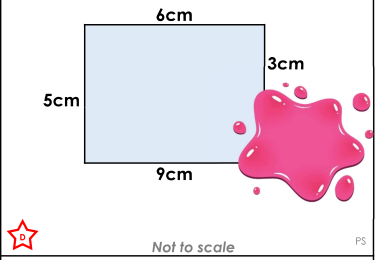
1b. Which shape is the odd one out? Explain how you know.



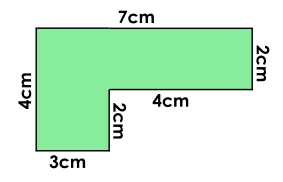
2a. The six sided shape below has a perimeter of 22cm. What are the possible missing measurements?



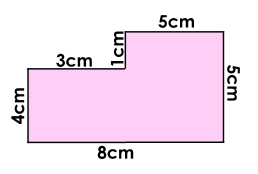
2b. The six sided shape below has a perimeter of 28cm. What are the possible missing measurements?



3a. Ben thinks that this shape has a perimeter of 32cm.



3b. Carly thinks that this shape has a perimeter of 30cm.



Do you agree? Convince me.



Not to scale

Do you agree? Convince me.

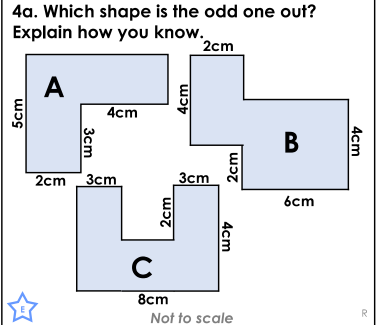


Not to scale

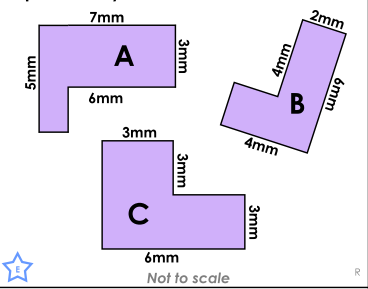


#### <u>Perimeter of Rectilinear Shapes</u>

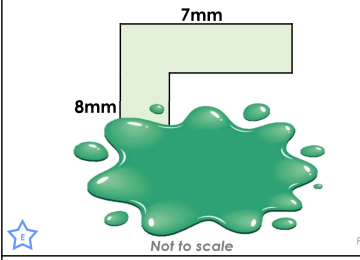
## **Perimeter of Rectilinear Shapes**



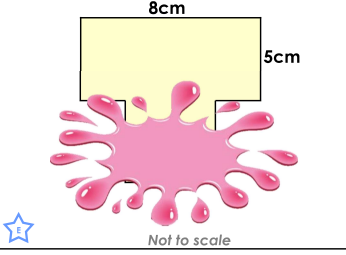
4b. Which shape is the odd one out? Explain how you know.



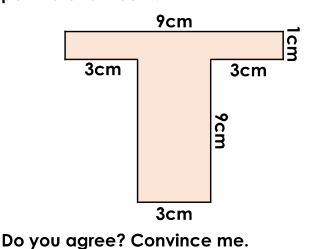
5a. The eight sided shape below has a perimeter of 38mm. What are the possible missing measurements?



5b. The eight sided shape below has a perimeter of 34cm. What are the possible missing measurements?

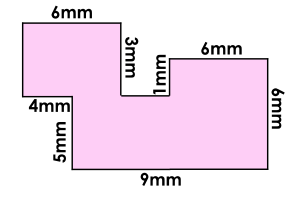


6a. Harry thinks that this shape has a perimeter of 40cm.



Not to scale

6b. Carly thinks that this shape has a perimeter of 46mm.



Do you agree? Convince me.

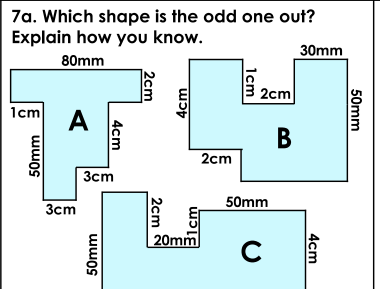




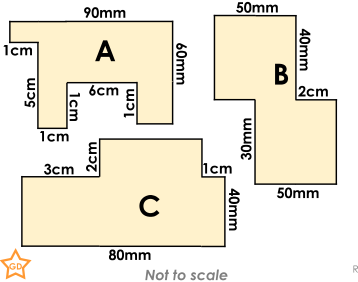
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#### Perimeter of Rectilinear Shapes

## **Perimeter of Rectilinear Shapes**

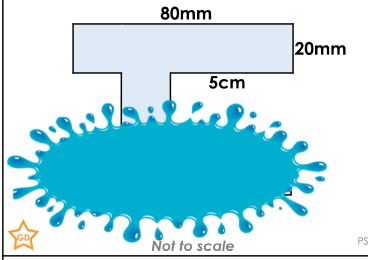


7b. Which shape is the odd one out? Explain how you know.

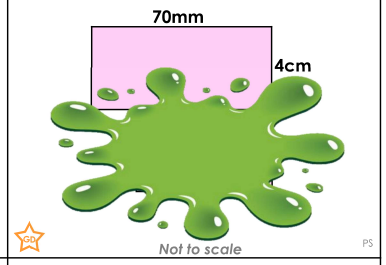


8a. The twelve sided shape below has a perimeter of 44cm. What are the possible missing measurements?

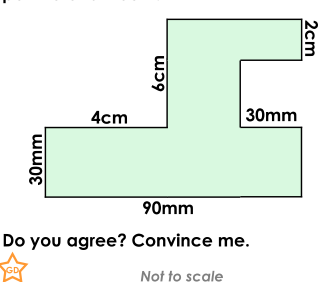
9cm Not to scale



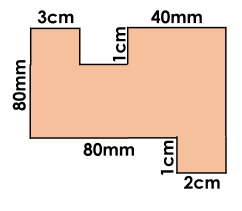
8b. The ten sided shape below has a perimeter of 32cm. What are the possible missing measurements?



9a. Imran thinks that this shape has a perimeter of 40cm.



9b. Nina thinks that this shape has a perimeter of 42cm.



Do you agree? Convince me.





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