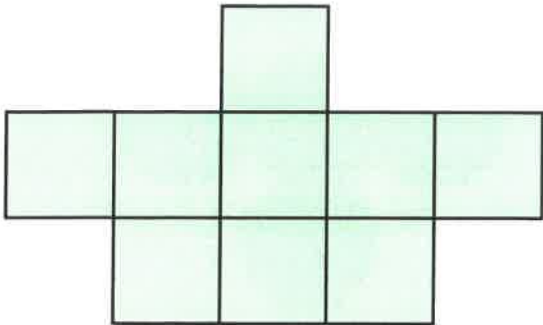


## Calculate Perimeter

4a. This shape has been made using identical squares. One square has a perimeter of 18cm. What is the perimeter of the whole shape?

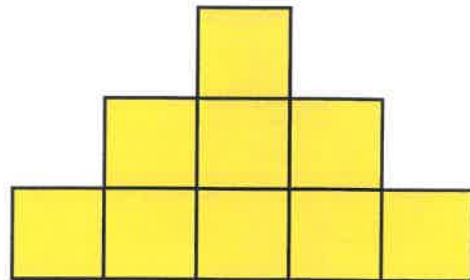


Not to scale

PS

## Calculate Perimeter

4b. This shape has been made using identical squares. One square has a perimeter of 22cm. What is the perimeter of the whole shape?



Not to scale

PS

5a. A supermarket is building a new trolley bay. It needs to be the following shape and size:



What could the length of each side be?



PS

5b. A school is building a new staff car park. It needs to be the following shape and size:



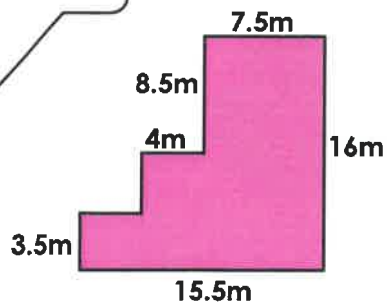
What could the length of each side be?



PS

6a. Lucy says,

The perimeter is 55m.



Is Lucy correct? Explain your answer.

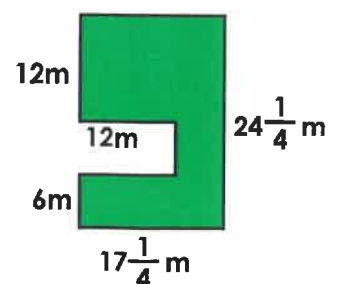


Not to scale

R

6b. Tahir says,

The perimeter is 71.5m.



Is Tahir correct? Explain your answer.

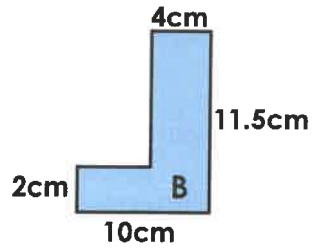
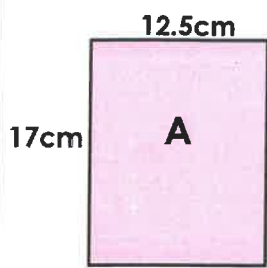


Not to scale

R

## Calculate Perimeter

5a. Match the shape to the correct perimeter.



59cm

43cm

39cm

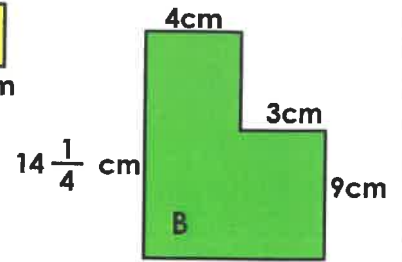
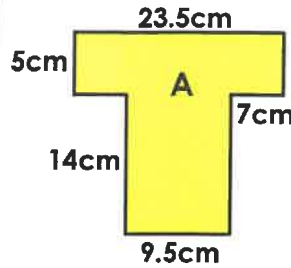


Not to scale

VF

## Calculate Perimeter

5b. Match the shape to the correct perimeter.



42.5cm

48cm

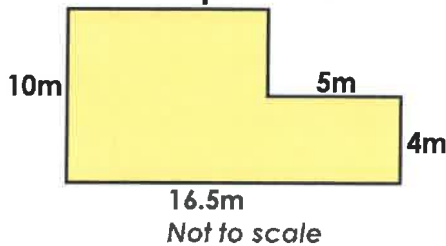
85cm



Not to scale

VF

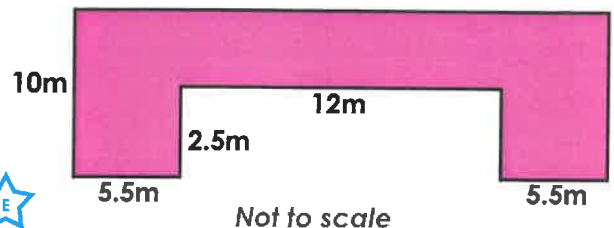
6a. Calculate the perimeter.



Not to scale

VF

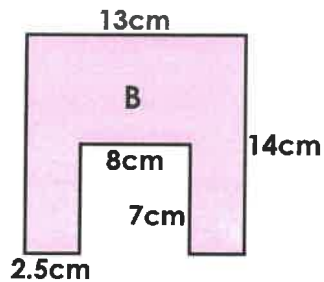
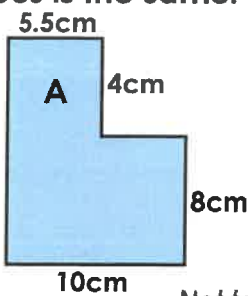
6b. Calculate the perimeter.



Not to scale

VF

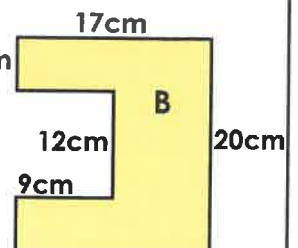
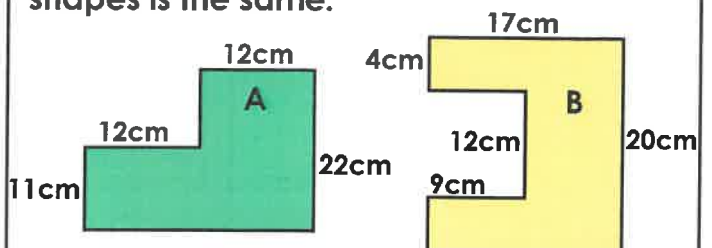
7a. True or false? The perimeter of these shapes is the same.



Not to scale

VF

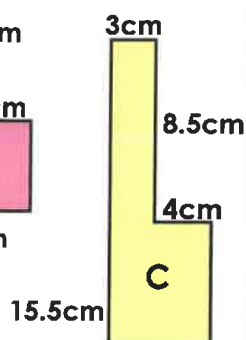
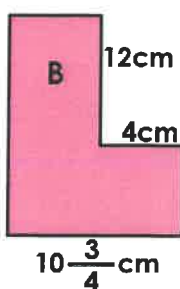
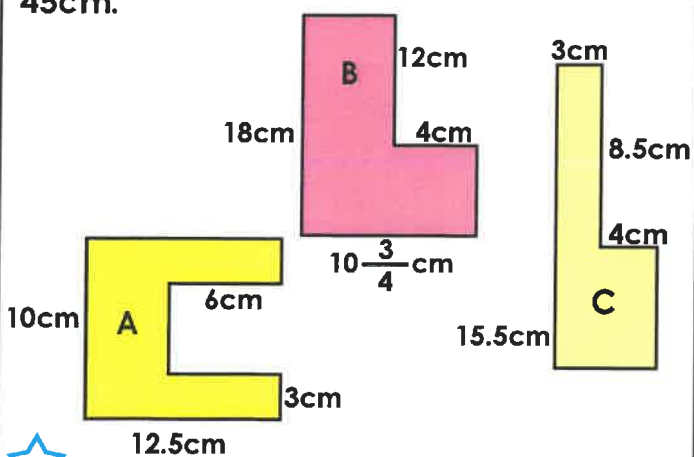
7b. True or false? The perimeter of these shapes is the same.



Not to scale

VF

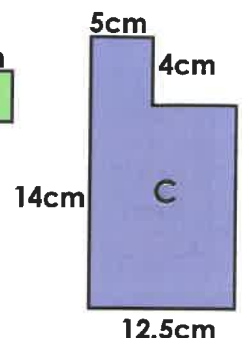
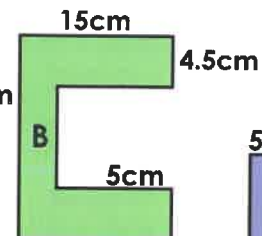
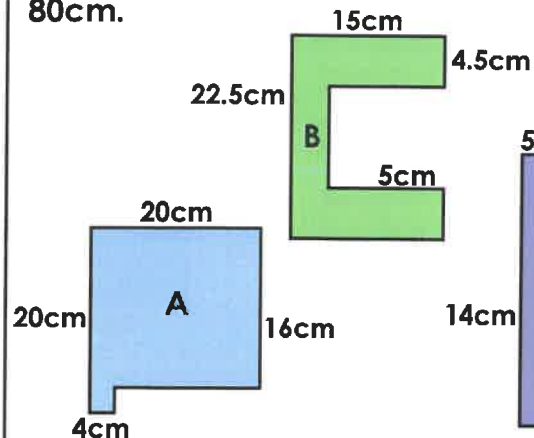
8a. Tick the shape(s) with a perimeter of 45cm.



Not to scale

VF

8b. Tick the shape(s) with a perimeter of 80cm.



Not to scale

VF