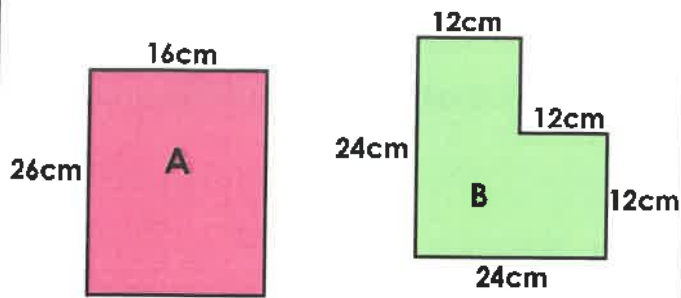


Calculate Perimeter

1a. Match the shape to the correct perimeter.



80cm

96cm

84cm

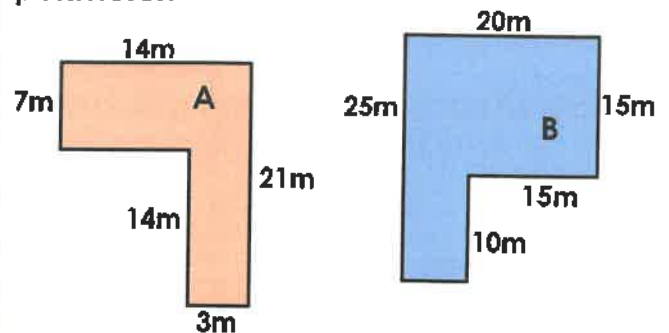


Not to scale

VF

Calculate Perimeter

1b. Match the shape to the correct perimeter.



70m

80m

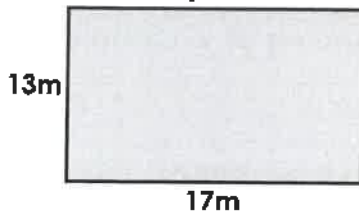
90m



Not to scale

VF

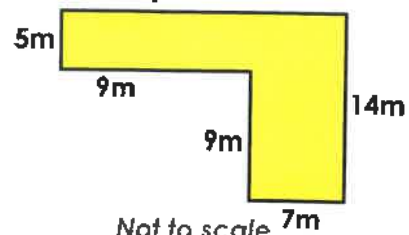
2a. Calculate the perimeter.



Not to scale

VF

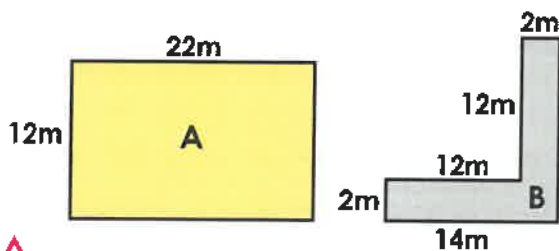
2b. Calculate the perimeter.



Not to scale

VF

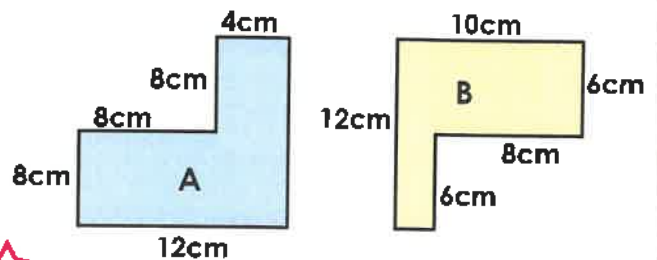
3a. True or false? The perimeter of these shapes is the same.



Not to scale

VF

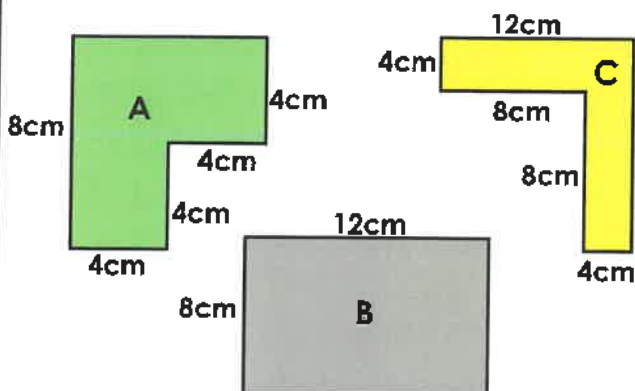
3b. True or false? The perimeter of these shapes is the same.



Not to scale

VF

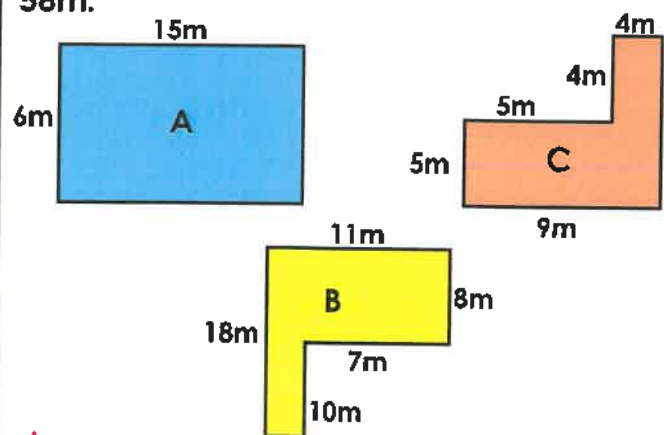
4a. Tick the shape(s) with a perimeter of 40cm.



Not to scale

VF

4b. Tick the shape(s) with a perimeter of 58m.

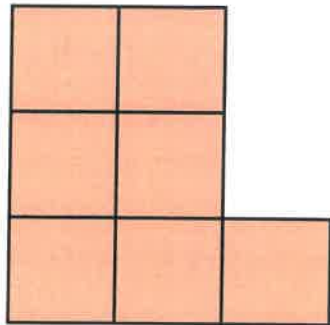


Not to scale

VF

Calculate Perimeter

1a. This shape has been made using identical squares. One square has a perimeter of 28cm. What is the perimeter of the whole shape?

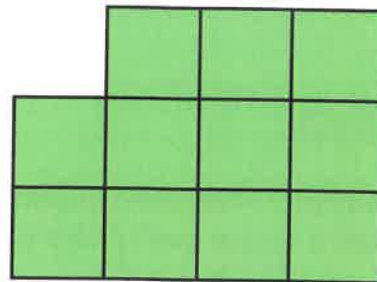


Not to scale

PS

Calculate Perimeter

1b. This shape has been made using identical squares. One square has a perimeter of 24cm. What is the perimeter of the whole shape?



Not to scale

PS

2a. Mr Barnes is digging a new allotment. It needs to be the following shape and size:



What could the length of each side be?



PS

2b. The council are building a new playground. It needs to be the following shape and size:



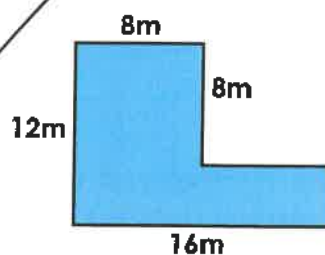
What could the length of each side be?



PS

3a. Cherry says,

The perimeter is 44m.



Is Cherry correct? Explain your answer.

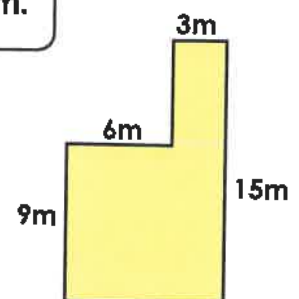


Not to scale

R

3b. Oliver says,

The perimeter is 33m.



Is Oliver correct? Explain your answer.



Not to scale

R