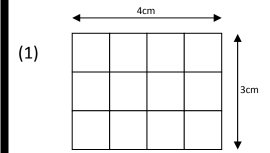
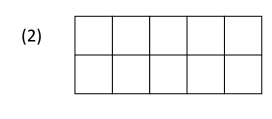
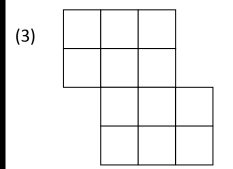
## Perimeter formula: (Length (cm) + Width (cm)) x 2

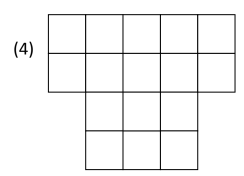
For shapes 1-6, (a) <u>calculate</u> the perimeter of the rectangle (cm) using the formula, then; (b) check your answer by <u>counting</u> around the outside edge of the shape (cm).

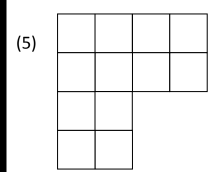
For shape 7 and 8, <u>round</u> the sides to the nearest cm, then <u>calculate</u> the perimeter.

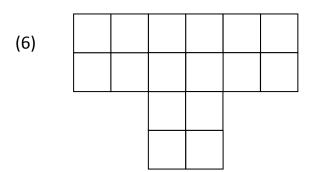


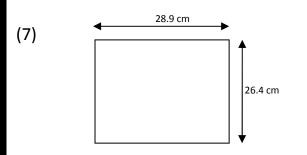


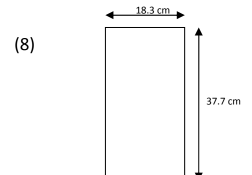






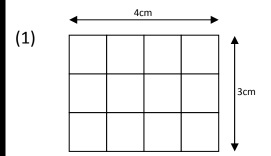


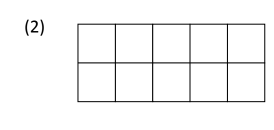


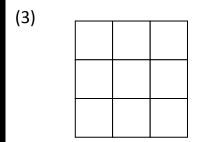


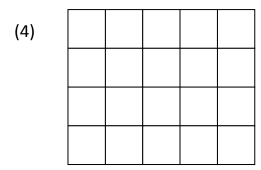
## Perimeter formula: (Length (cm) + Width (cm)) x 2

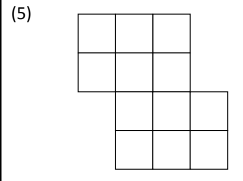
For each shape, (a) <u>calculate</u> the perimeter of the rectangle (cm) using the formula, then; (b) check your answer by <u>counting</u> around the outside edge of the shape (cm).

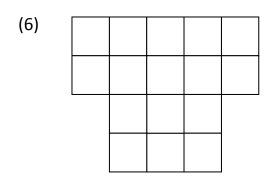


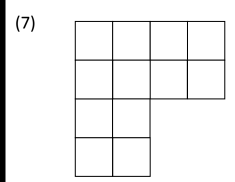


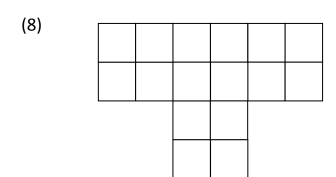






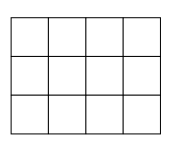




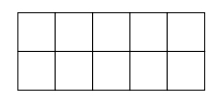


To find the perimeter of a rectangle (cm), count the number of centimetres around the edge of the shape. 1cm = —

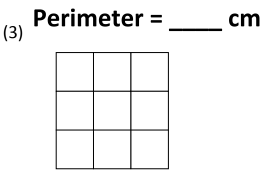
(1)



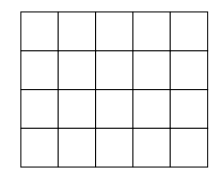
(2)



**Perimeter = \_\_\_\_ cm** 

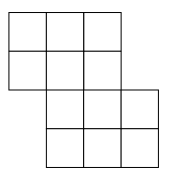


(4)

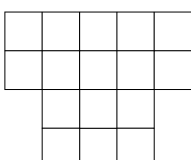


Perimeter = \_\_\_\_ cm

(5)



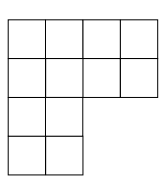
(6)

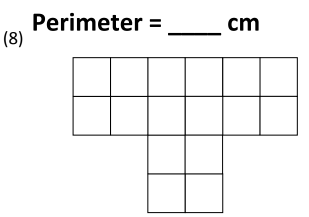


**Perimeter = \_\_\_\_ cm** 

**Perimeter = \_\_\_\_ cm** 

(7)





**Perimeter = \_\_\_\_ cm** 

**Perimeter = \_\_\_\_ cm**