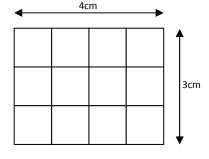
Formula: Length (cm) x Width (cm) = Area of rectangle (cm²)

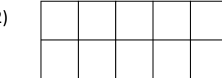
For shapes 1-6, (a) calculate the area of the rectangle (cm²) by using the formula, then; (b) check your answer by counting the number of squares (cm²)

For shape 7 and 8, round the sides to the nearest cm, then calculate the area.

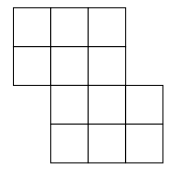




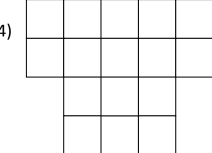
(2)



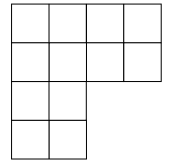
(3)



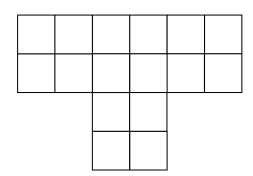
(4)



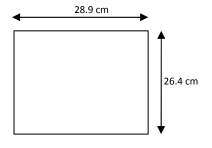
(5)



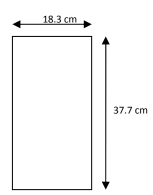
(6)



(7)

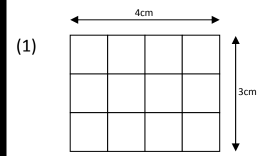


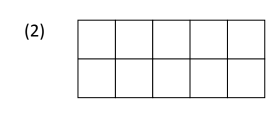
(8)

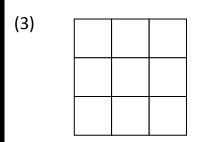


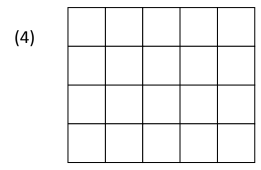
Formula: Length (cm) x Width (cm) = Area of rectangle (cm²)

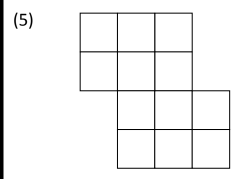
For each shape, (a) <u>calculate</u> the area of the rectangle (cm²) by using the formula, then; (b) check your answer by <u>counting</u> the number of squares (cm²)

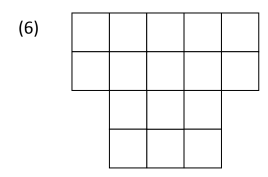


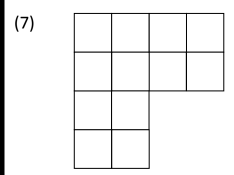


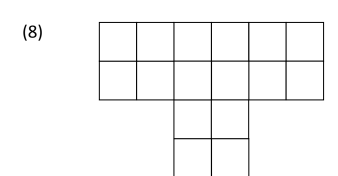






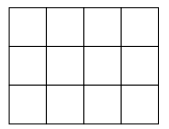




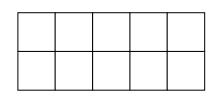


To find the area of a rectangle (cm²), count the squares.

(1)

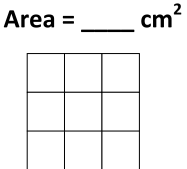


(2)

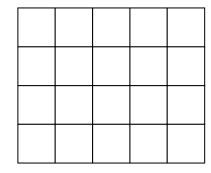


Area = $__$ cm²

(3)



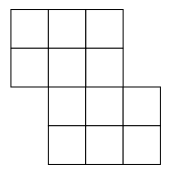
(4)



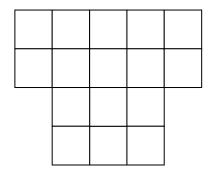
Area = $__$ cm²

Area = $\underline{}$ cm²

(5)

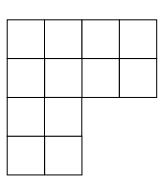


(6)

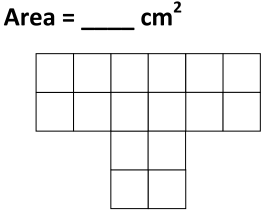


Area = $\underline{}$ cm²

(7)



(8)



Area = $__$ cm²

Area = $__$ cm²