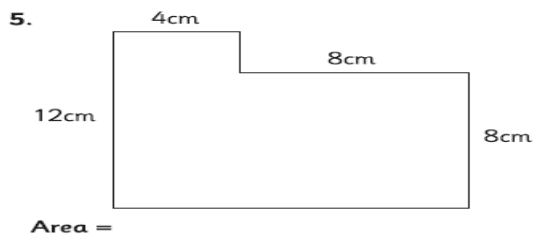
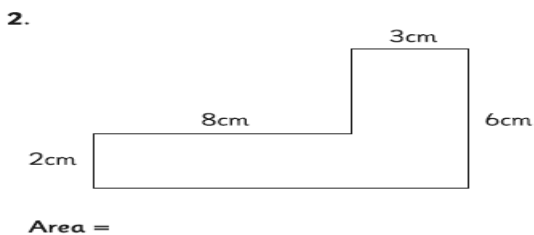
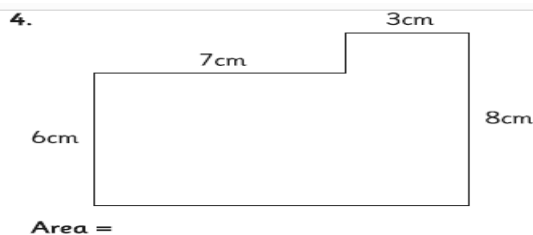
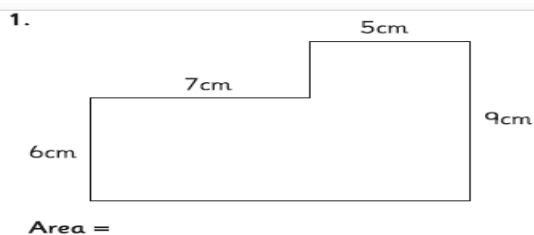


Find the area of the following compound shapes. Remember to cut your shape first.

The missing lengths are:

Area =

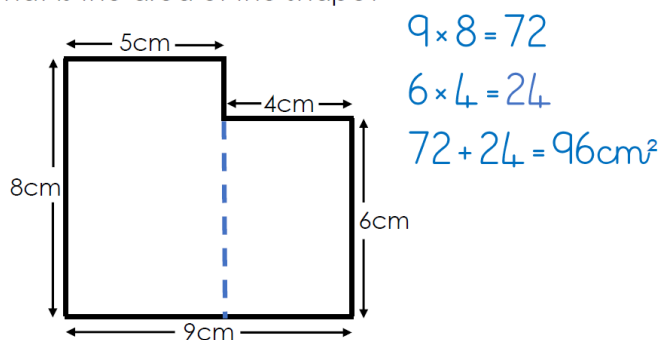
Perimeter =



5.

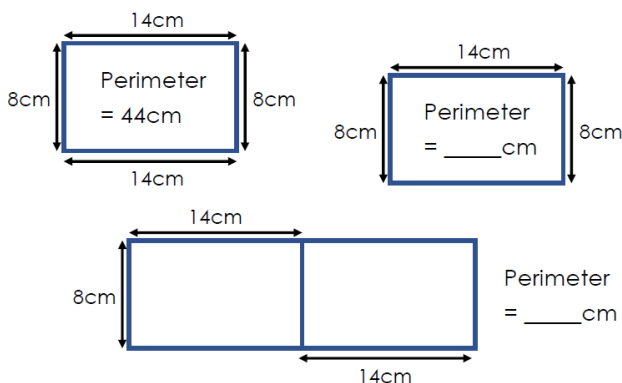
## Spot the mistake

What is the area of the shape?



7.

## I know... so...



What is the area?

## Explain

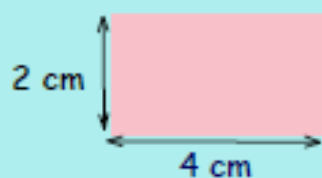
The area of the large square is  $100 \text{ cm}^2$ .

The perimeter of the small square is half the perimeter of the large square.

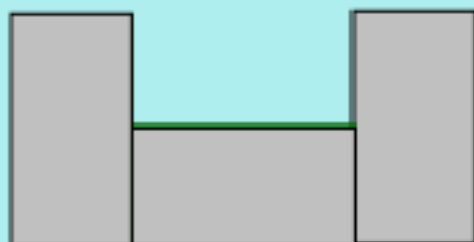
What is the area of the small square?



One rectangle is 2cm by 4cm. Calculate the area and perimeter of each composite shape



workings



workings



workings



workings