Find the area of the following compound shapes. Rember to cut your shape first.
The missing lengths are:
Area $=$
Perimeter $=$
1.


Area $=$
Area $=$
2.

Area $=$

Area $=$
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 $100 \mathrm{~cm}^{2}$.
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 2 cm hy 4 cm . Cailulate the area and permeter of sach amposite shape

workings

