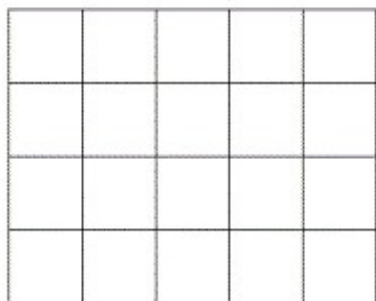


# Mesures d'aires

Indique l'aire des figures suivantes, en laissant apparaître tes calculs.

1)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

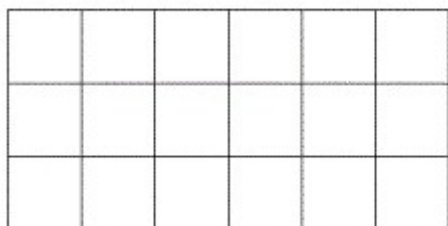
2)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

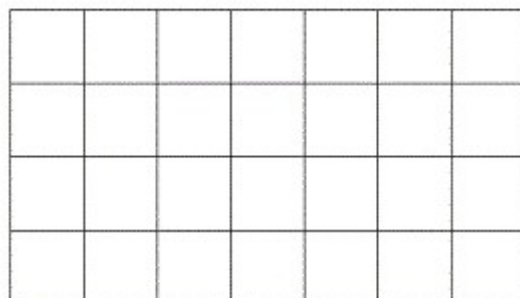
3)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

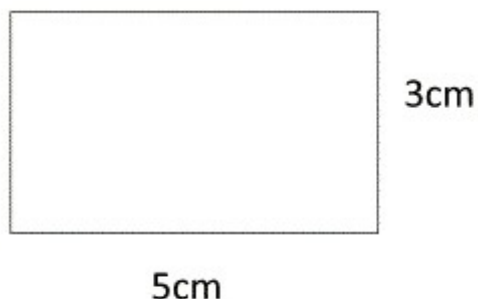
4)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

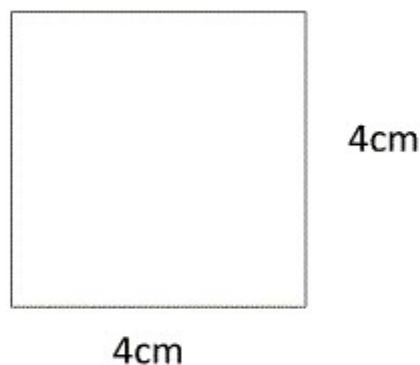
5)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

6)



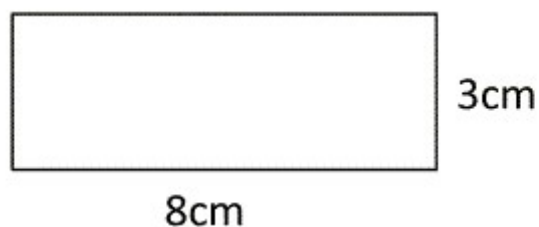
Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

# Mesures d'aires

Indique l'aire des figures suivantes, en laissant apparaître tes calculs.

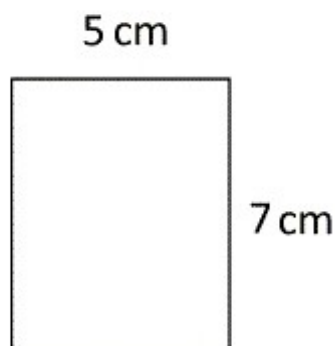
1)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

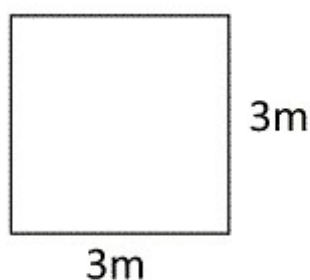
2)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

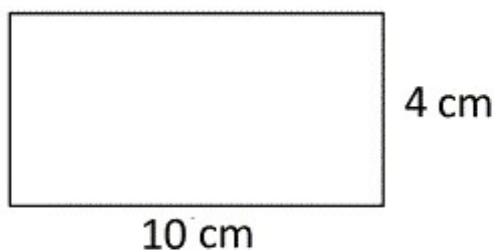
3)



Calculs : .....

**Aire : ..... m<sup>2</sup>.**

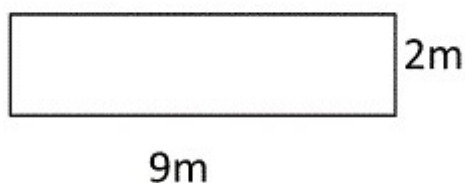
4)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**

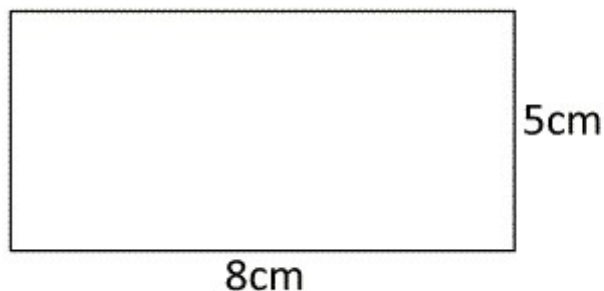
5)



Calculs : .....

**Aire : ..... m<sup>2</sup>.**

6)



Calculs : .....

**Aire : ..... cm<sup>2</sup>.**