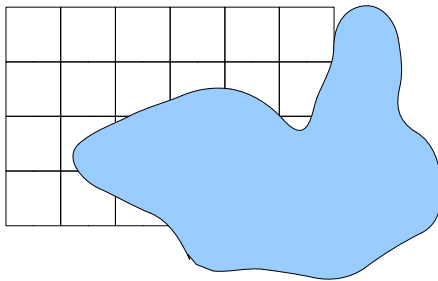
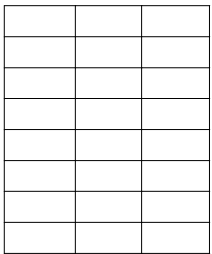
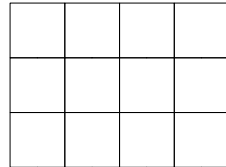
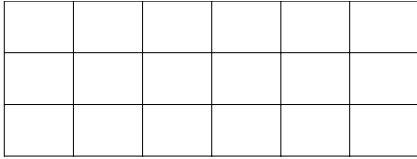


NOM (3) \_\_\_\_\_

**Je calcule l'aire**

Ecris les calculs



Dessine

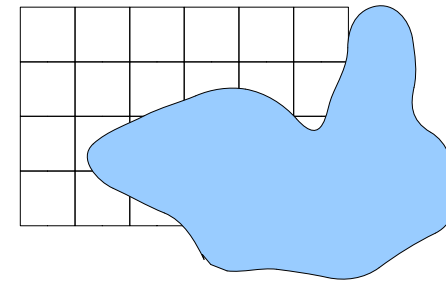
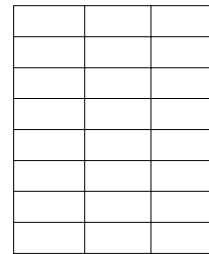
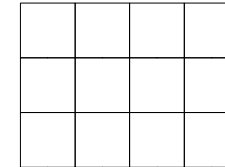
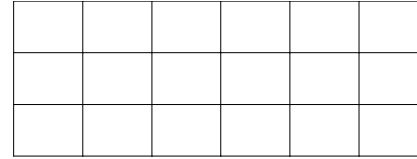
4 lignes de 4

5 lignes de 7

NOM (4) \_\_\_\_\_

**Je calcule l'aire**

Ecris les calculs

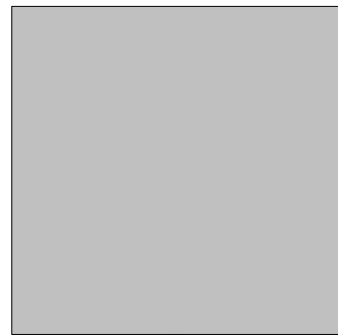
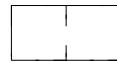
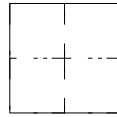


Dessine

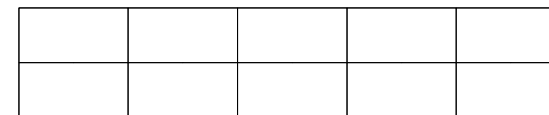
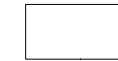
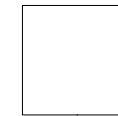
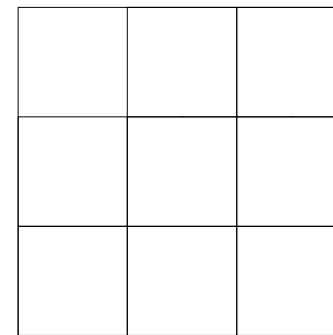
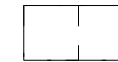
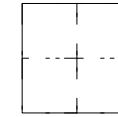
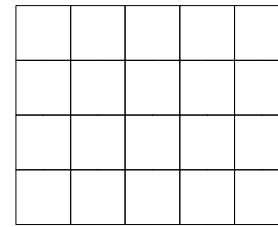
4 x 4

5 x 7

Combien de pavés de chaque sorte faudra-t-il pour recouvrir la figure ?



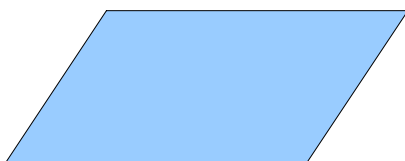
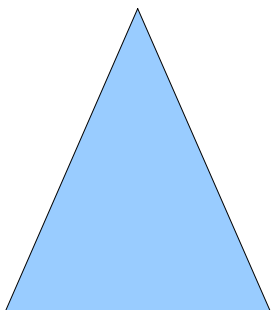
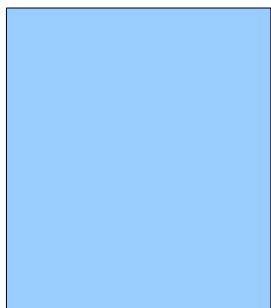
Combien de pavés de chaque sorte faudra-t-il pour recouvrir la figure ?



Nom (5): \_\_\_\_\_

**Je calcule l'aire**

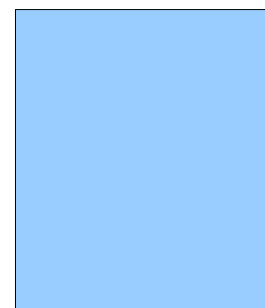
Voici quelques figures. Calcules-en l'aire en cm<sup>2</sup>



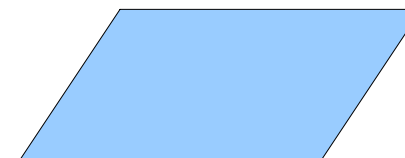
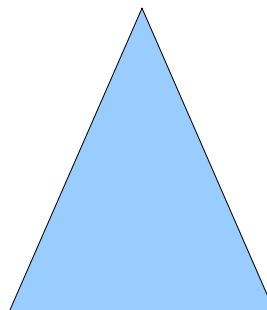
Nom (6): \_\_\_\_\_

**Je calcule l'aire**

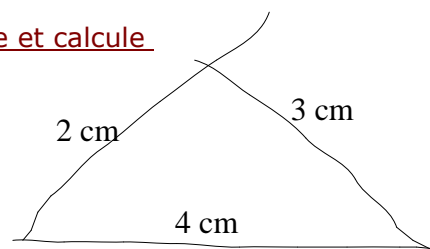
Voici quelques figures. Calcules-en l'aire en dm<sup>2</sup>.



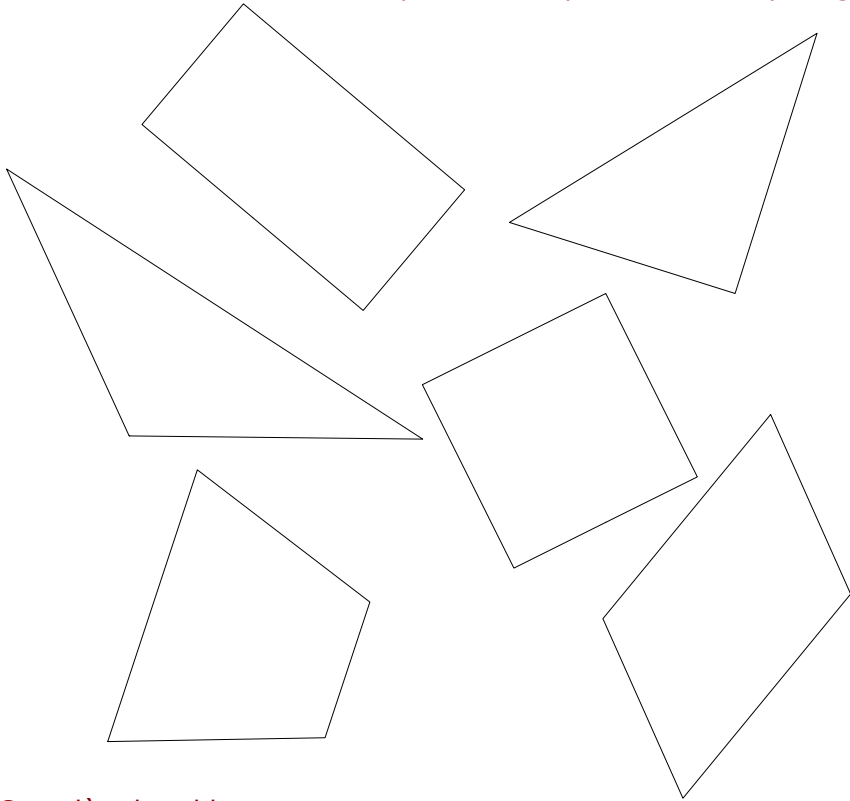
1 cm = 1 m



Trace et calcule



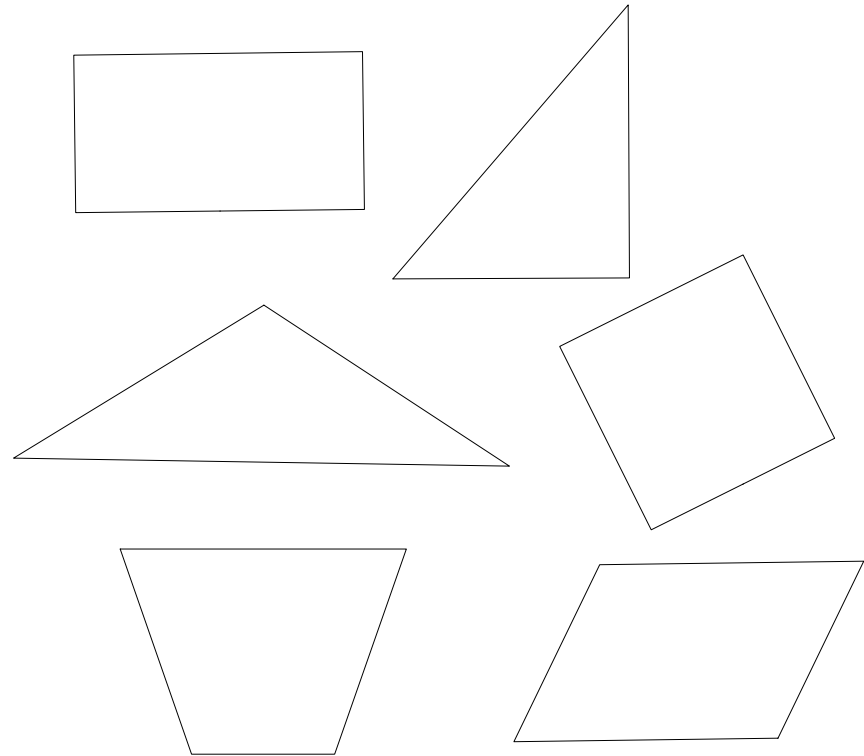
Trace une base et la hauteur qui lui correspond dans chaque figure



Complète le tableau.

forme	Mesures à prendre	formule
parallélogramme		
losange		

Trace une base et la hauteur qui lui correspond dans chaque figure



Complète le tableau.

forme	Mesures à prendre	formule
parallélogramme		
losange		