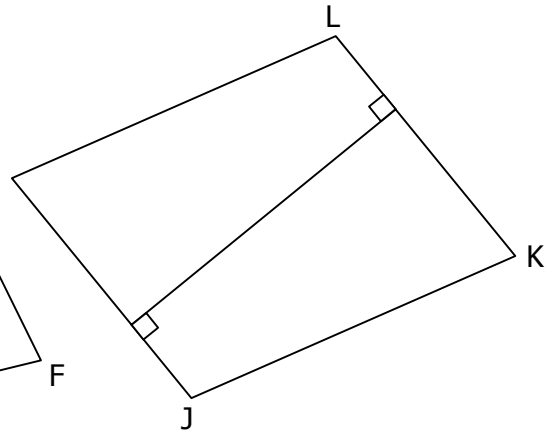
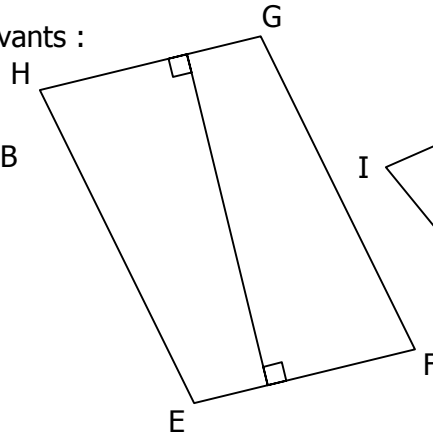
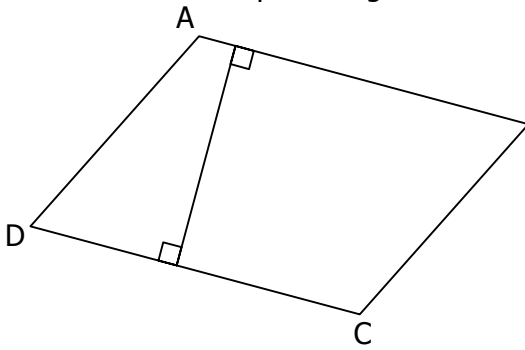


EXERCICE 1B.1

Calculer l'aire des parallélogrammes suivants :



Hauteur : cm	Aire :
Côté : cm × =

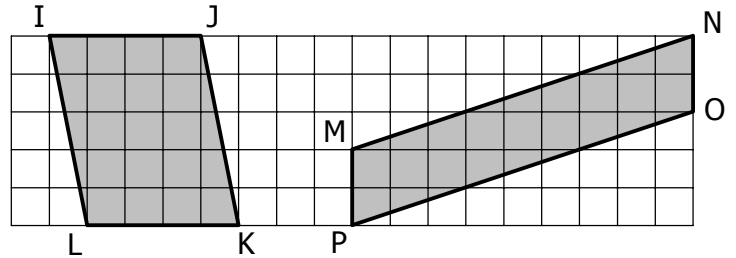
Hauteur : cm	Aire :
Côté : cm × =

Hauteur : cm	Aire :
Côté : cm × =

EXERCICE 1B.2

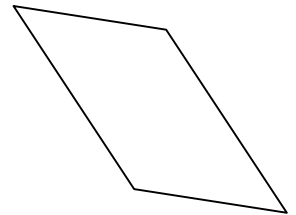
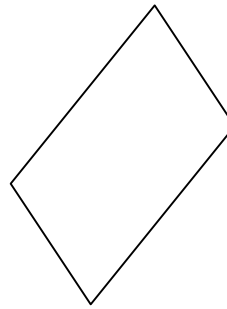
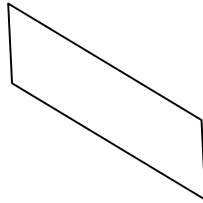
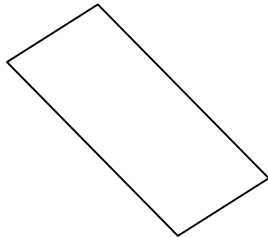
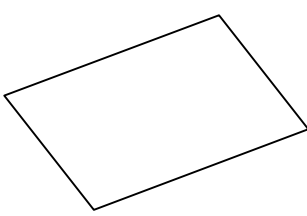
Calculer l'aire des parallélogrammes suivants :

	COTÉ	HAUTEUR	AIRE
IJKL cm cm cm ²
MNOP cm cm cm ²



EXERCICE 1B.3

Retrouver l'aire (approximative) de chaque parallélogramme :



- 4,2 cm²
- 5,6 cm²
- 7,3 cm²
- 6,1 cm²

- 5,2 cm²
- 3,9 cm²
- 4,5 cm²
- 7,1 cm²

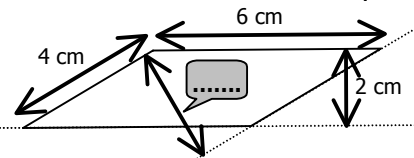
- 1,6 cm²
- 2,3 cm²
- 3,5 cm²
- 2,7 cm²

- 5,6 cm²
- 6,2 cm²
- 4,9 cm²
- 5,1 cm²

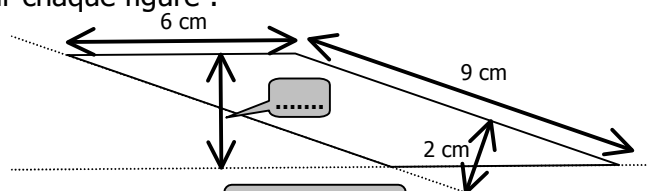
- 5,1 cm²
- 4,4 cm²
- 4,8 cm²
- 3,9 cm²

EXERCICE 1B.4

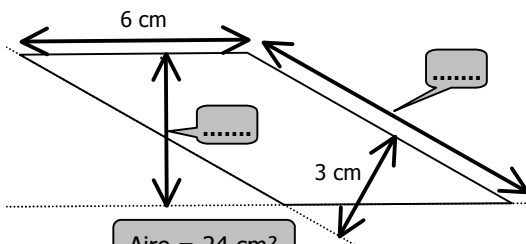
Retrouver les données manquantes (en cm ou en cm²) pour chaque figure :



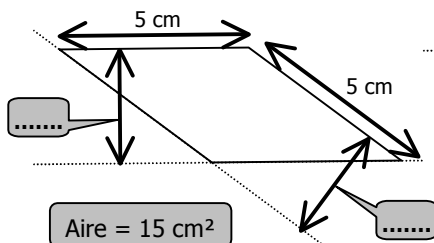
Aire =



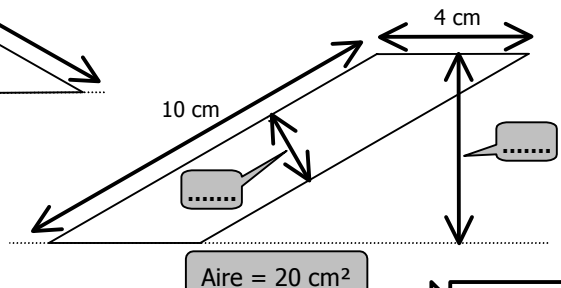
Aire =



Aire = 24 cm²



Aire = 15 cm²



Aire = 20 cm²