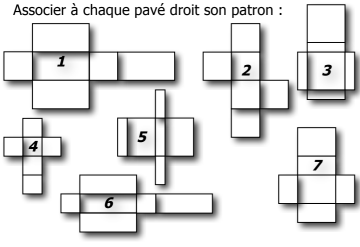
PAVE DROIT

EXERCICE 1.



PATRON	1	2	3	4	5	6	7
SOLIDE							









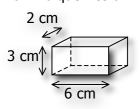


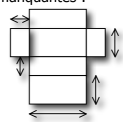




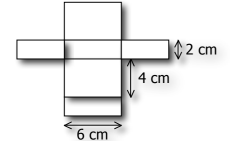
EXERCICE 2.

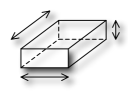
a. Indiquer les dimensions manquantes :



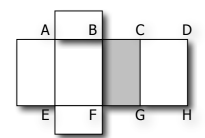


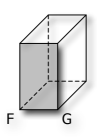
b. Indiquer les dimensions manquantes :





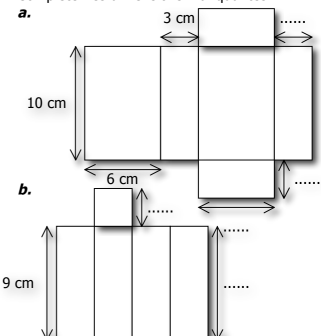
 $\ensuremath{\textit{\textbf{c.}}}$ Indiquer les noms des sommets manquants :





EXERCICE 3.

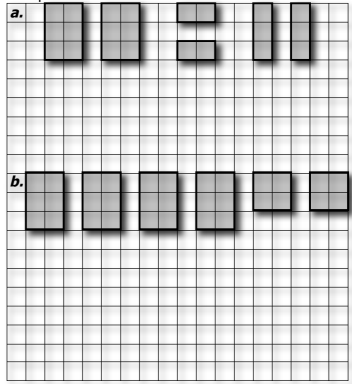
Compléter les dimensions manquantes :



EXERCICE 4.

3 cm

Grouper les 6 rectangles pour obtenir le patron d'un pavé droit :



EXERCICE 5.

Construire sur une feuille le patron de ce pavé droit :

