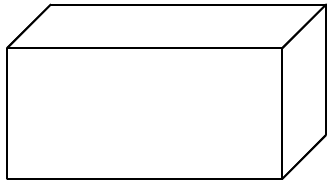


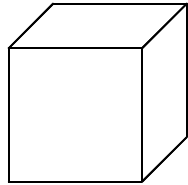
NOM (3) .....

titre : .....

**Ecris le nom** du ou des solides que tu connais.

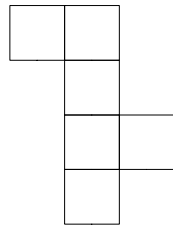
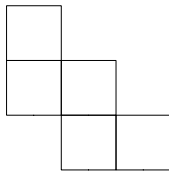
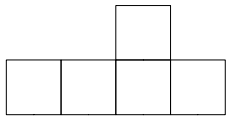


.....



.....

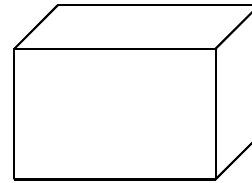
**Colorie** le(s) développement(s) qui donneront une boîte fermée.



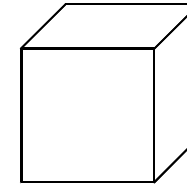
NOM (4)

titre : .....

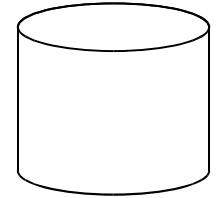
**Ecris le nom** des solides que tu connais.



.....

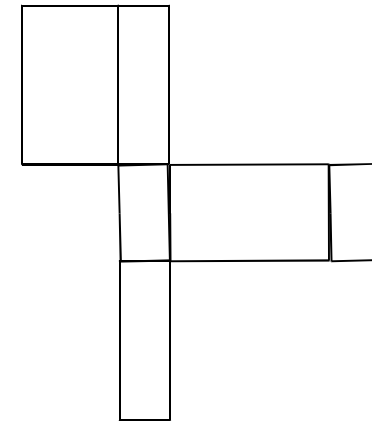
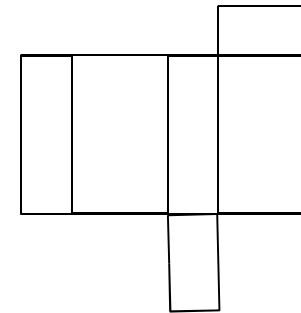
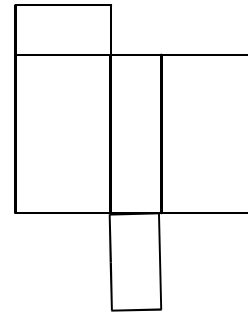


.....



.....

**Colorie** le(s) développement(s) qui donneront une boîte fermée.

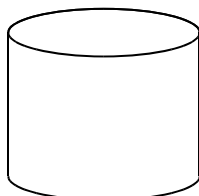
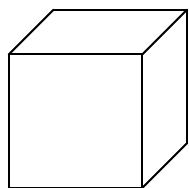
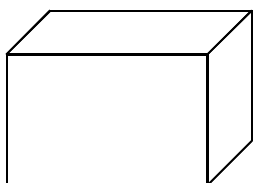


Nom (5): .....

titre : .....

**Ecris la définition** : Un solide est .....

**Ecris le nom** des solides que tu connais.

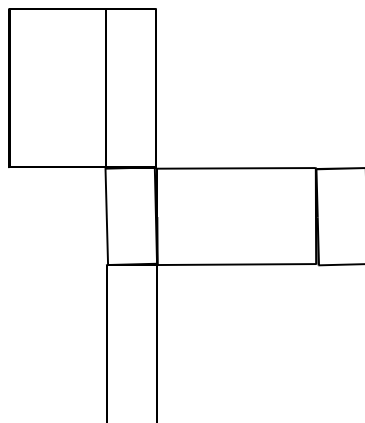
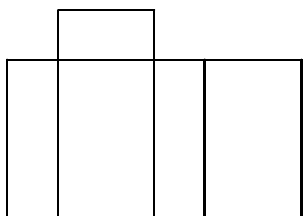
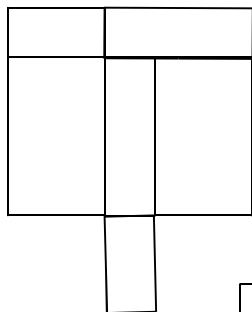


.....

.....

.....

**Colorie** le(s) développement(s) qui donneront une boîte fermée.



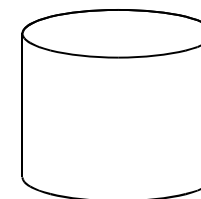
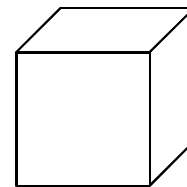
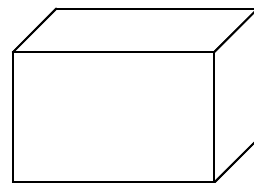
Nom (6): .....

titre : .....

**Ecris la définition** : Un solide est .....

**Dessine** de deux manières différentes le développement d'un volume de 1 cm<sup>3</sup>

**Ecris le nom** des solides que tu connais.

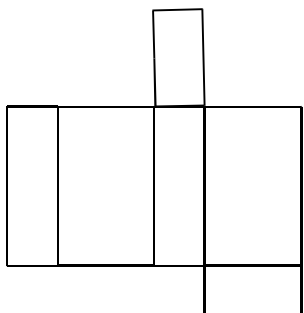
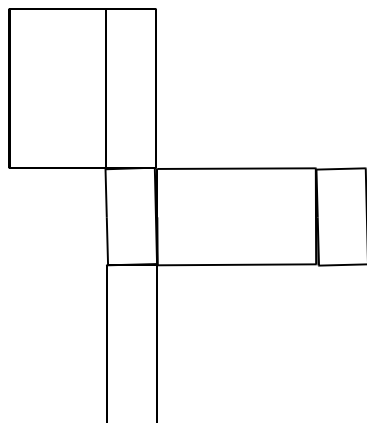
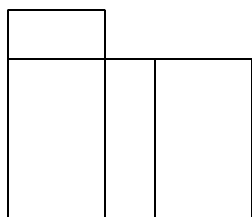


.....

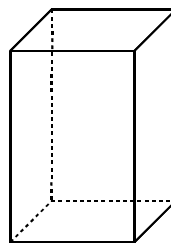
.....

.....

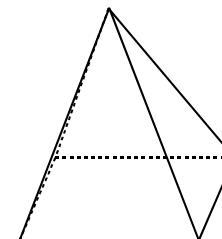
**Colorie** le(s) développement(s) qui donneront une boîte fermée.



**Complète** le tableau pour les deux solides dessinés en perspective.



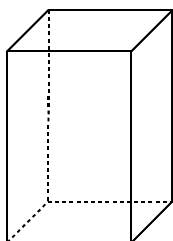
A



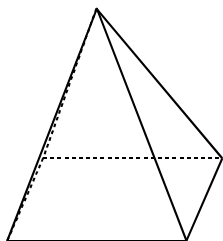
B

|          | arêtes | sommets | faces |
|----------|--------|---------|-------|
| Solide A |        |         |       |
| Solide B |        |         |       |

**Complète** le tableau pour les deux solides dessinés en perspective.



A



B

|          | arêtes | sommets | faces |
|----------|--------|---------|-------|
| Solide A |        |         |       |
| Solide B |        |         |       |