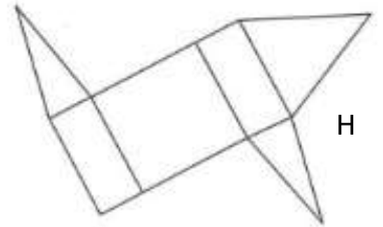
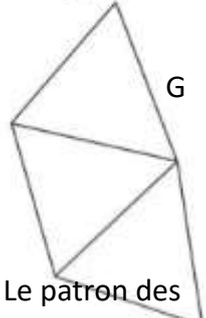
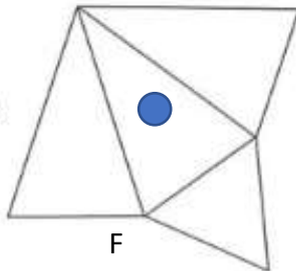
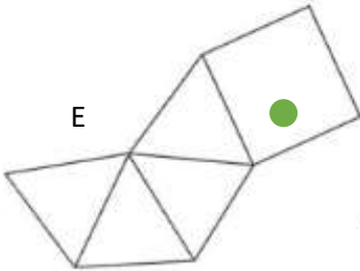
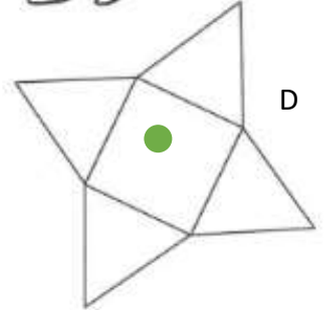
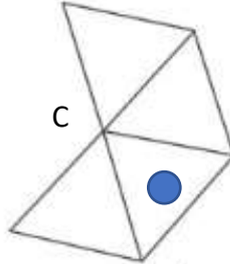
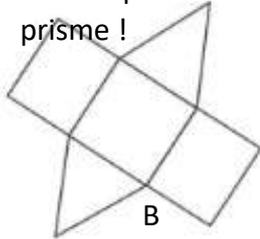
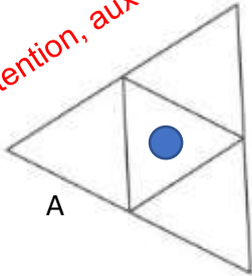


1) Colorie en bleu les patrons des pyramides à base triangulaire.
Colorie en jaune les patrons des pyramide à base carrée.

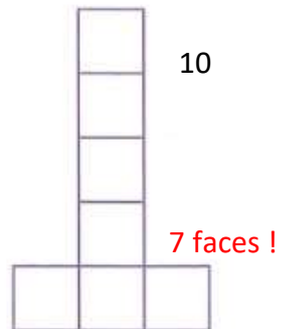
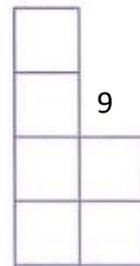
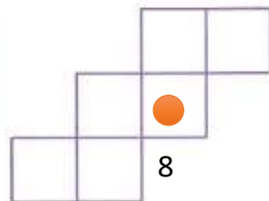
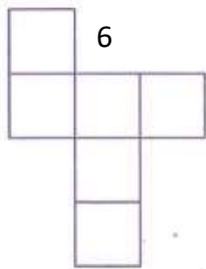
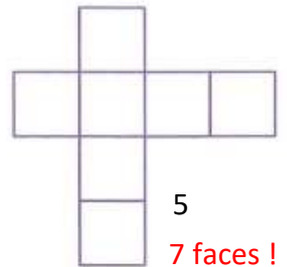
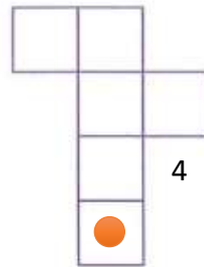
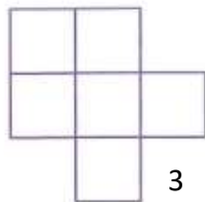
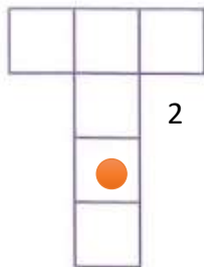
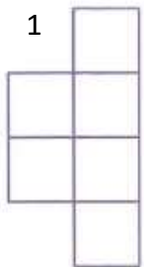
Attention, aux intrus !

C'est le patron d'un prisme !



Le patron des pyramides possède 4 ou 5 faces.

2) Colorie en orange les patrons de cube.



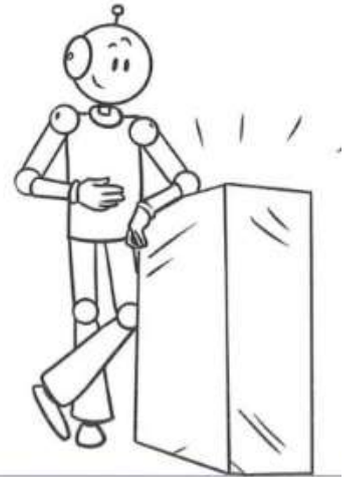
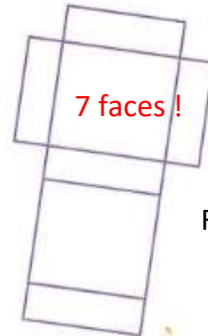
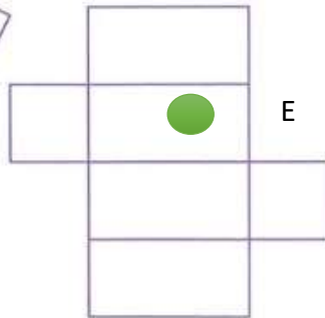
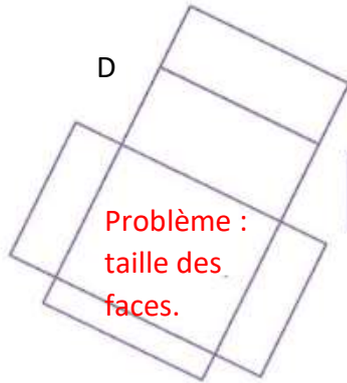
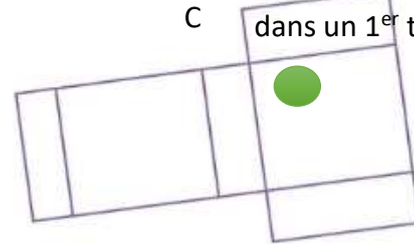
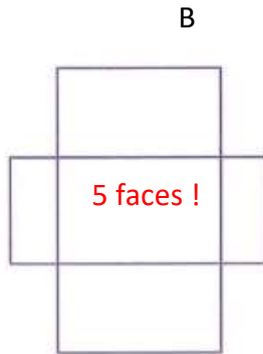
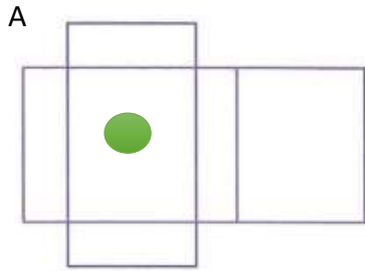
Le cube possède 6 faces, il faut donc compter le nombre de faces dans un 1^{er} temps.

7 faces !

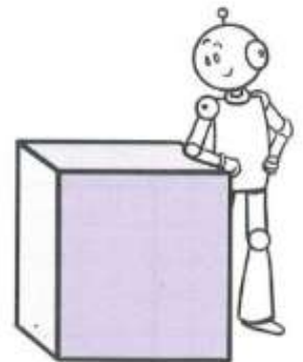
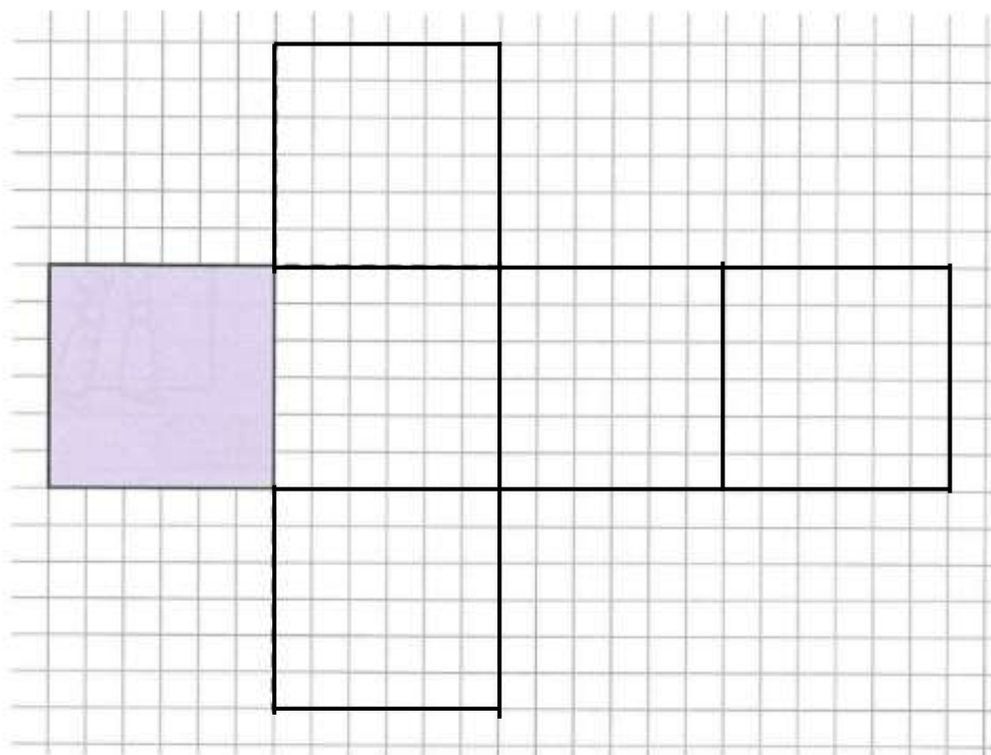
7 faces !

3) Colorie en vert les patrons de pavés droits.

Le pavé droit possède 6 faces, il faut donc compter le nombre de faces dans un 1^{er} temps.



4) Complète le patron d'un cube.



5) Complète le patron d'une pyramide.

