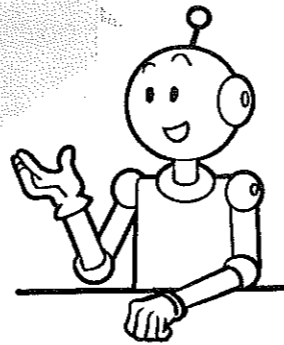
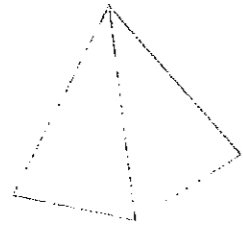


un sommet
une arête
une face



1 Quelles formes ont les faces de ces 2 solides ?

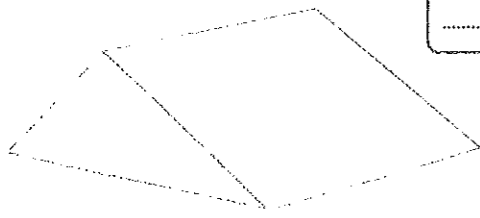


Les faces de ce solide sont des

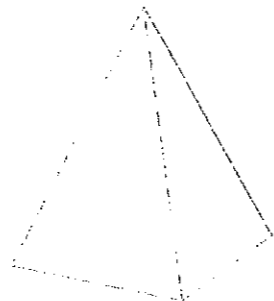


Les faces de ce solide sont des

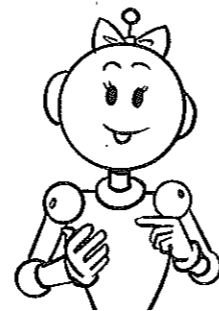
2 Compte le nombre d'arêtes que tu vois pour chaque solide et complète.



Je vois
..... arêtes.



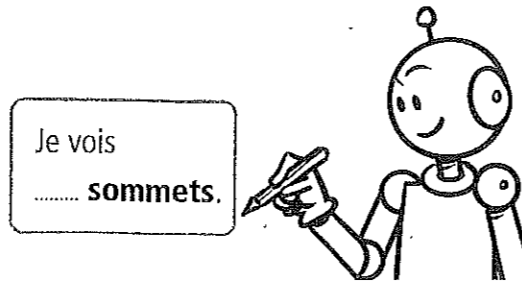
Je vois
..... arêtes.



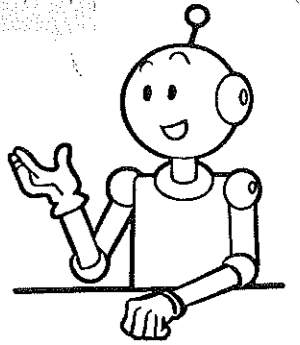
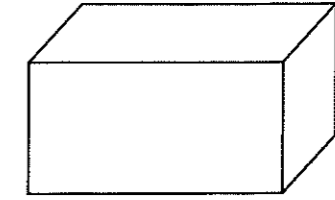
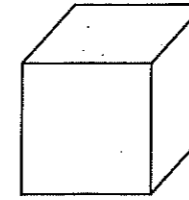
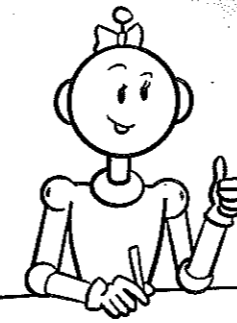
3 Compte le nombre de sommets que tu vois pour chaque solide et complète.



Je vois
..... sommets.



Je vois
..... sommets.



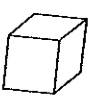
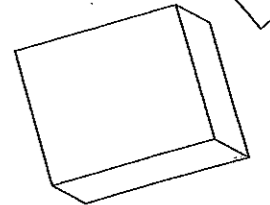
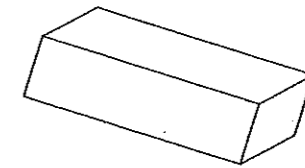
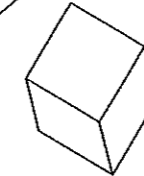
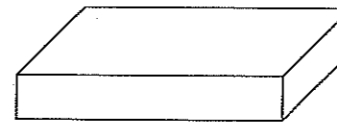
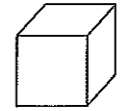
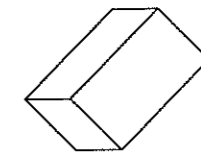
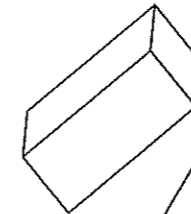
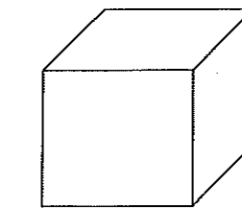
1 Colorie les solides selon le code couleur.



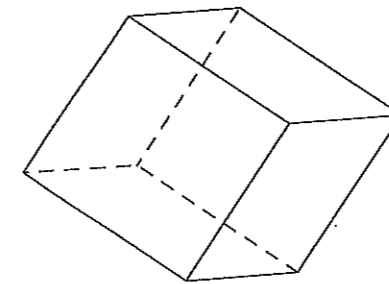
vert



bleu



2 Écris le nom de ce solide et colorie les bonnes réponses.



Ce solide est un

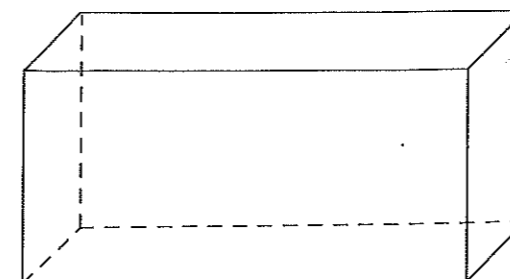
Il a 9 12 11 arêtes.

Il a 3 9 6 faces.

Il a 8 7 10 sommets.

Ces faces sont rectangulaires carrées

3 Écris le nom de ce solide et colorie les bonnes réponses.



Ce solide est un

Il a 10 8 12 arêtes.

Il a 8 6 10 faces.

Il a 10 12 8 sommets.

Ces faces sont rectangulaires carrées