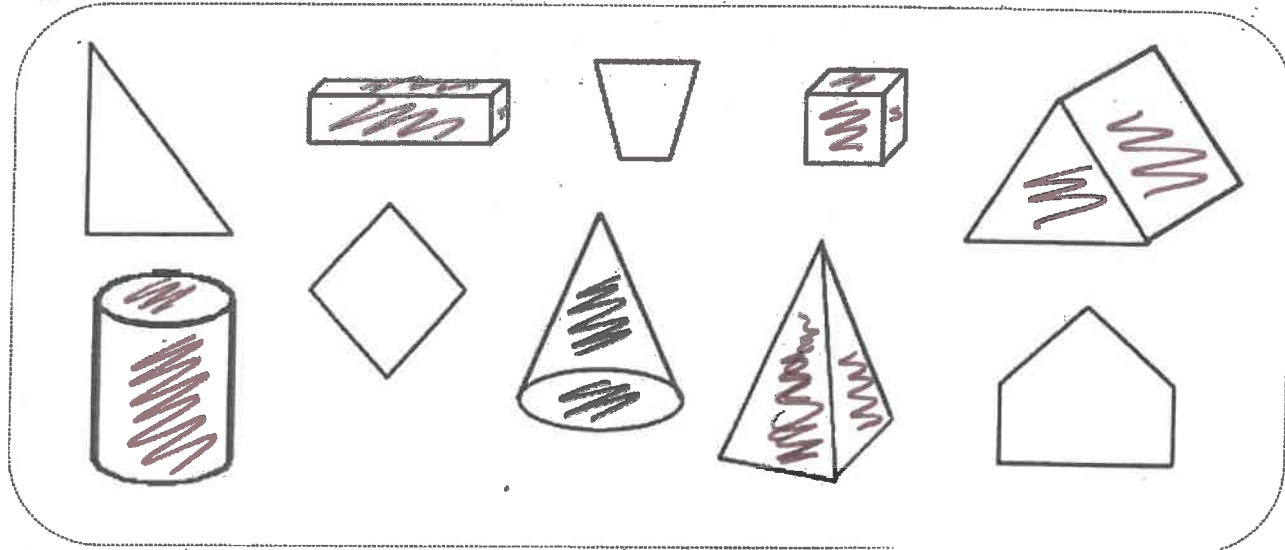


# Géométrie

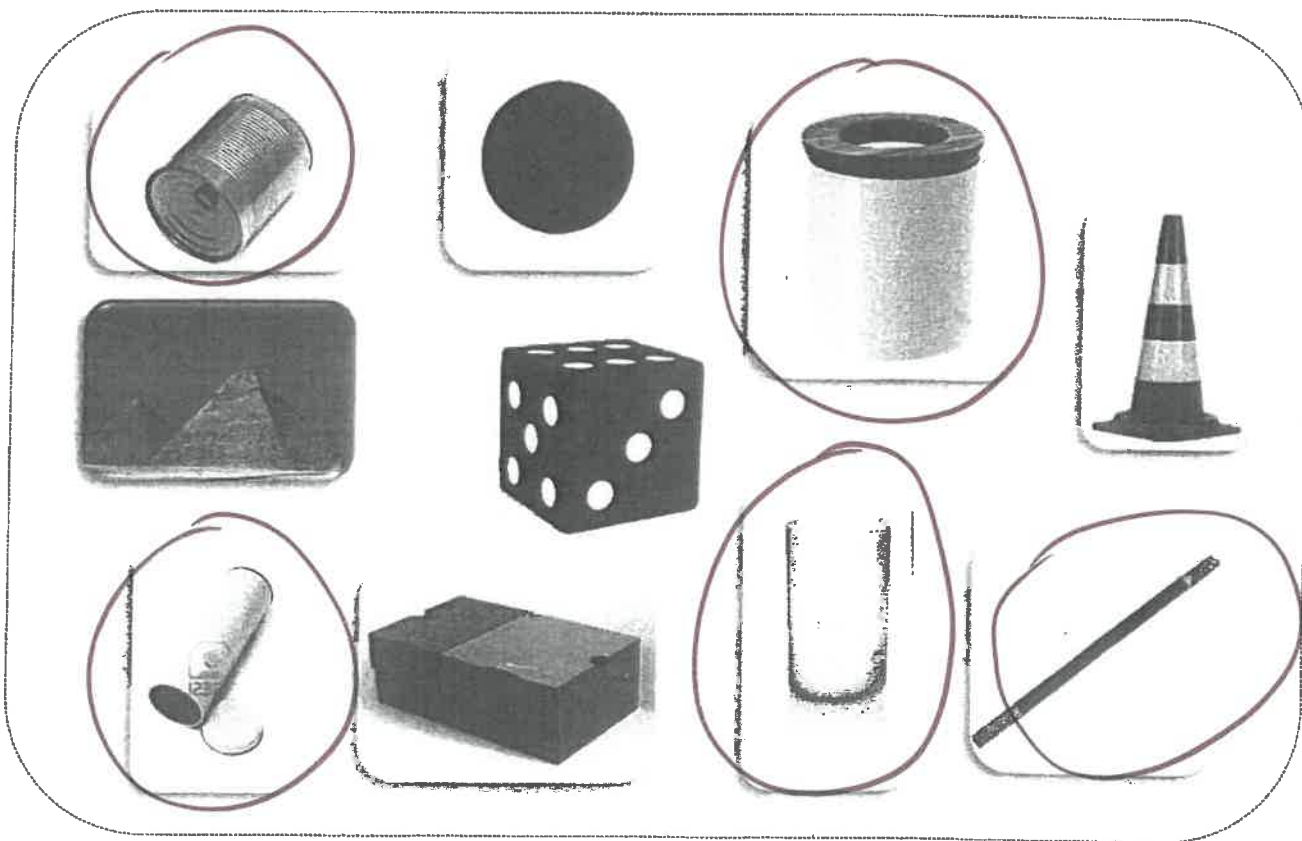
Fiche 1

## Les solides

1) Je colorie les figures qui sont des solides



2) J'entoure tous les cylindres.





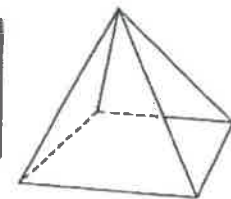
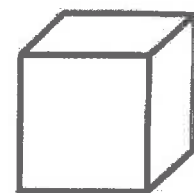
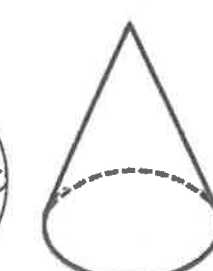
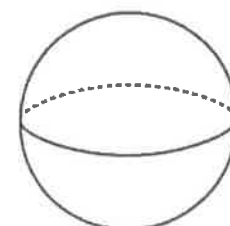
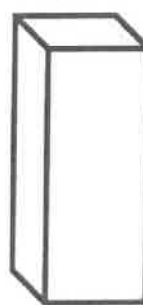
# Géométrie

Fiche 2

## Les solides

1

Je relie chaque objet à son solide.



2

Je relie chaque solide à son nom.



cube

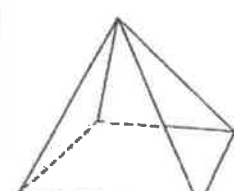
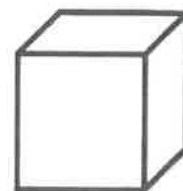
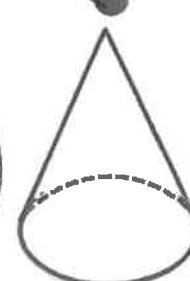
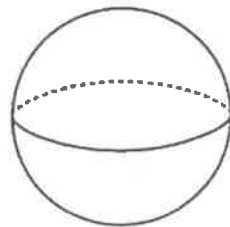
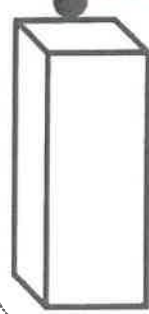
cylindre

cone

sphère

pyramide

pavé





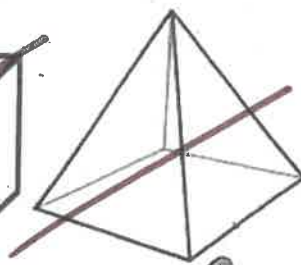
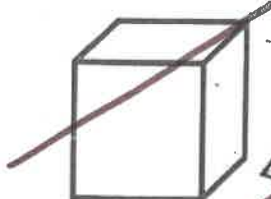
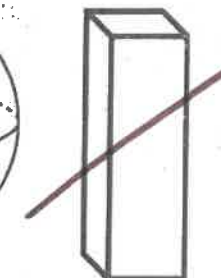
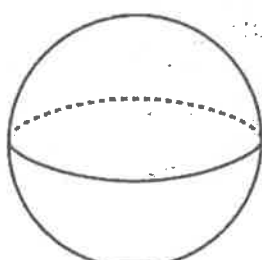
# Géométrie

Fiche 4

## Les solides

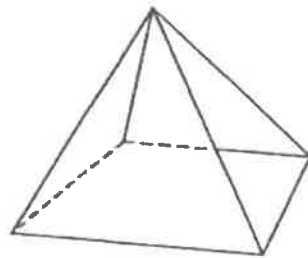
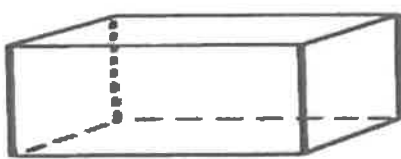
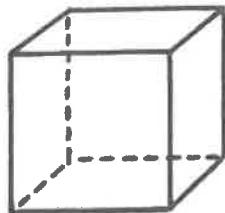
1

Je barre les solides qui ne roulent pas.



2

Je compte le nombre de faces de chaque solide



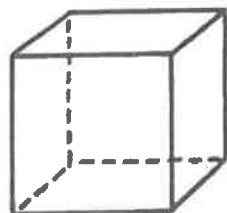
6 faces

6 faces

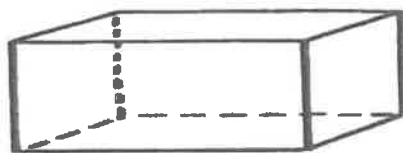
5 faces

3

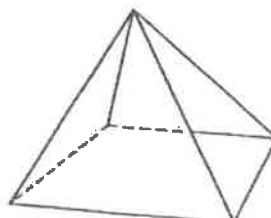
Je marque les sommets en bleu et je compte leur nombre pour chaque solide.



8 sommets



8 sommets



5 sommets



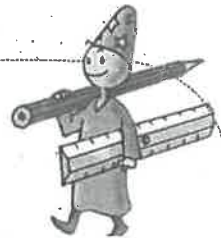
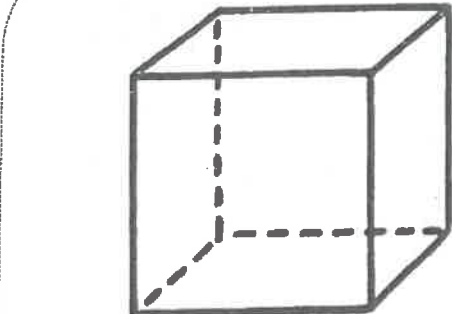
# Géométrie

Fiche 6

## Les solides : le cube

1

Je compte le nombre de sommets, de faces. Je complète la définition.



Nombres de faces : 6

Nombre de sommets : 8

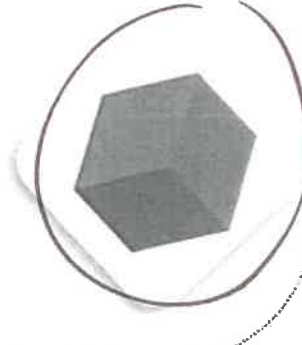
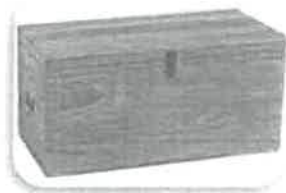
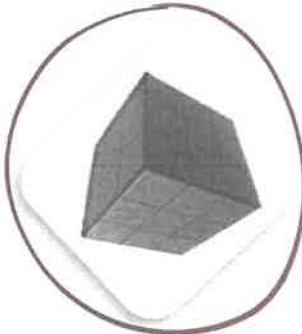
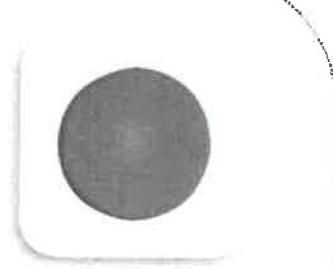
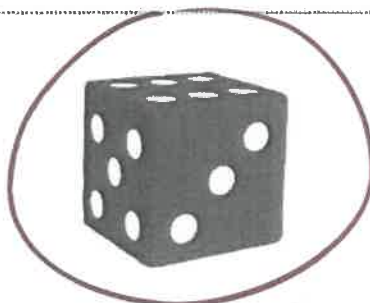
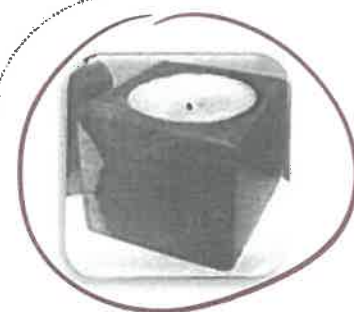
Nombre d'arêtes : 12

Un cube a 6 faces, 8 sommets et 12 arêtes.

Toutes ses faces sont des carrés.

2

J'entoure tous les cubes.



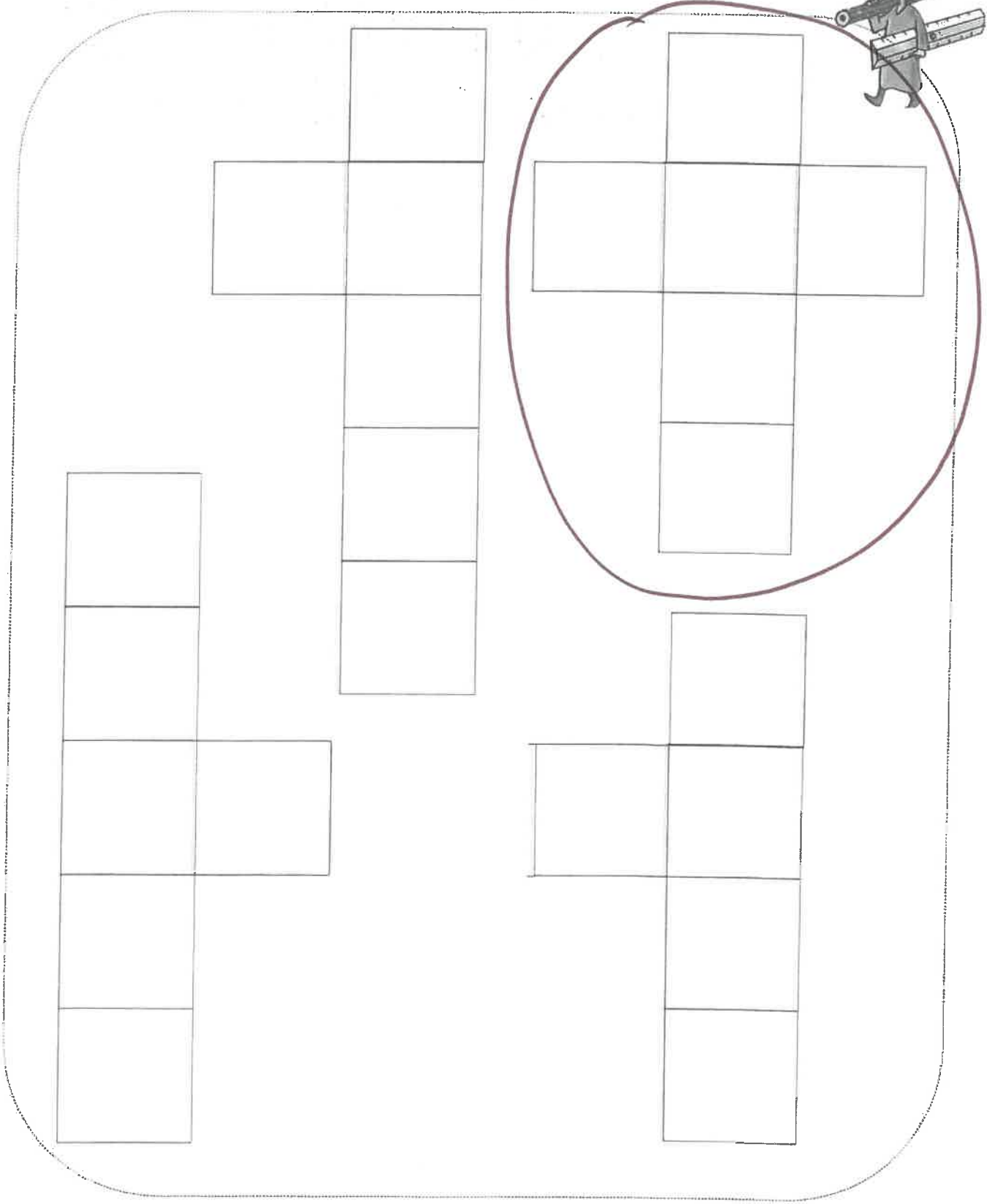


# Géométrie

Fiche 7

## Les solides : le cube

- 1 Je retrouve le patron du cube parmi les autres et je l'entoure.





# Géométrie

Fiche 9

## Les solides : le pavé

1

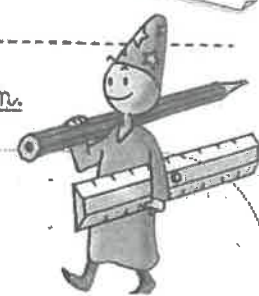
Je compte le nombre de sommets, de faces. Je complète la définition.



Nombres de faces : 6

Nombre de sommets : 8

Nombre d'arêtes : 12

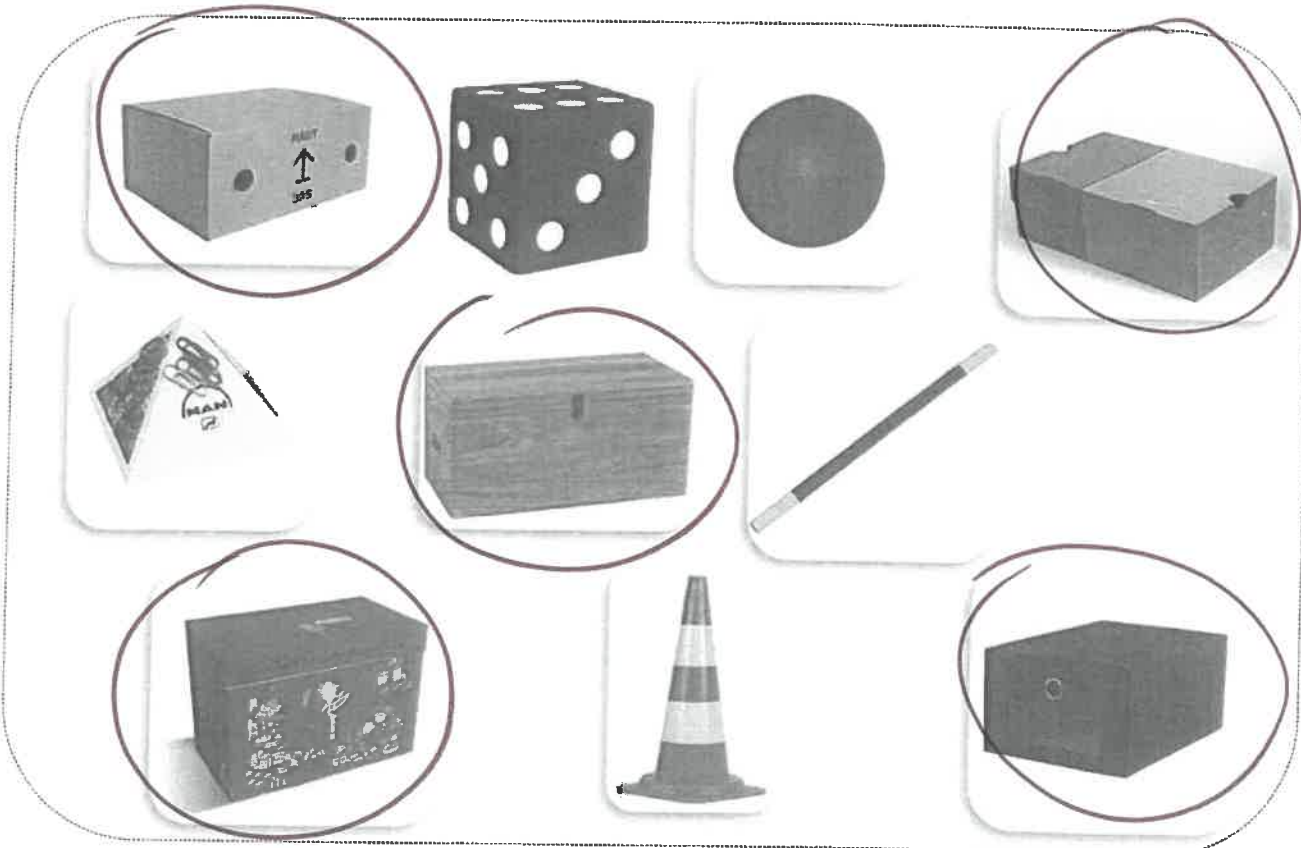


Un pavé a 6 faces, 8 sommets et 12 arêtes.

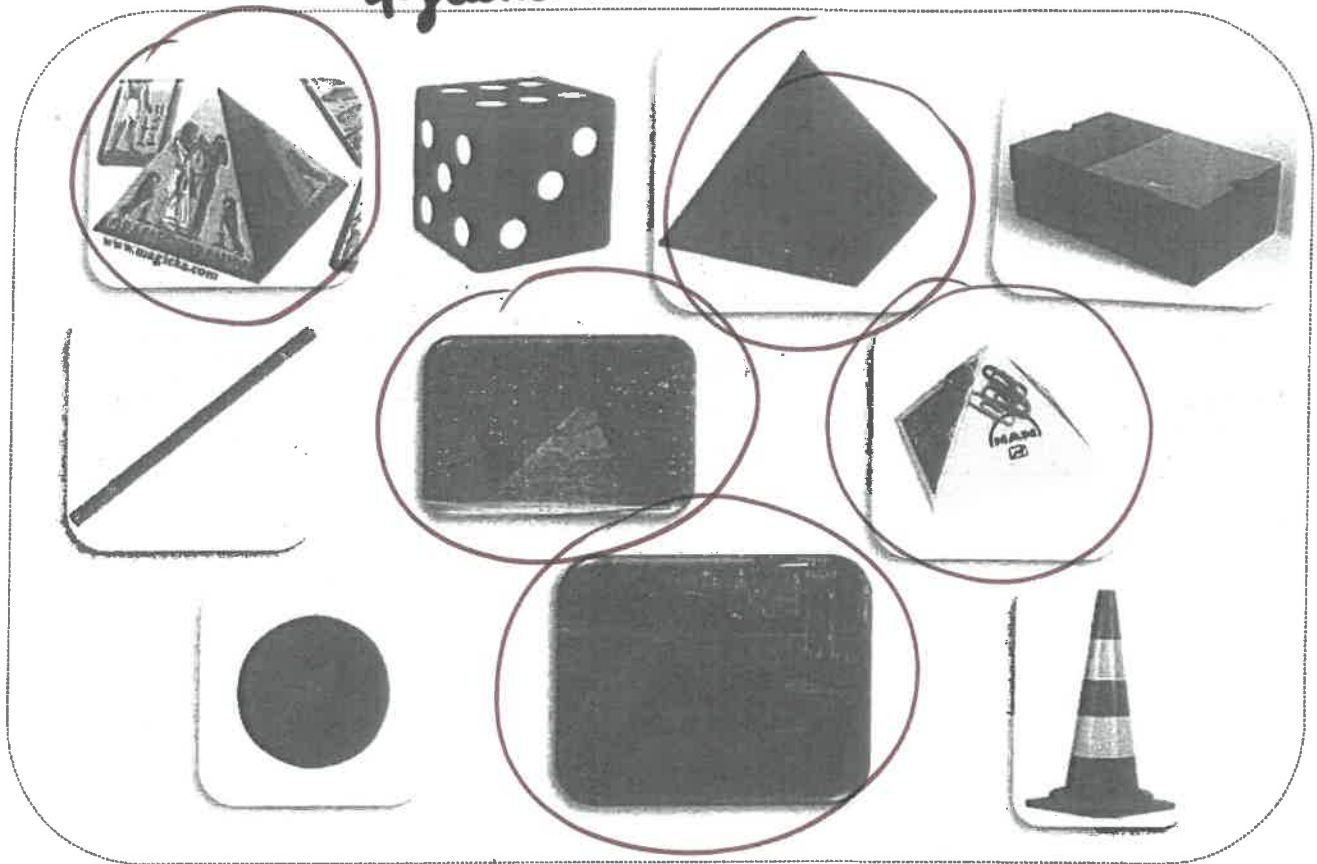
Toutes ses faces sont des rectangles ou des carrés.

2

J'entoure tous les pavés.



# pyramides



2 J'entoure tous les cônes.

