

Nomme les figures plans et les solides que tu pigeras dans le sac.

- Cercle  oui  non
- Triangle  oui  non
- Quadrilatère  oui  non
- Rectangle  oui  non
- Pentagone  oui  non
- Hexagone  oui  non
- Heptagone  oui  non
- Octogone  oui  non
- Sphère  oui  non
- Cube  oui  non
- Cylindre  oui  non
- Prisme  oui  non
- Pyramide  oui  non
- Cône  oui  non

Nomme tous les caractéristiques que tu connais au sujet de deux de ses solides que tu as pigés :

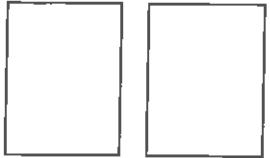
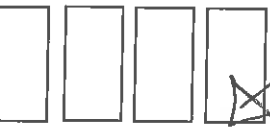

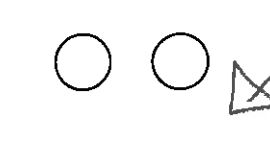
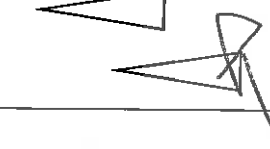
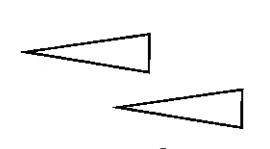

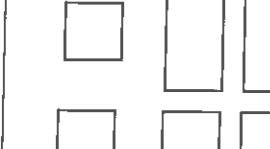
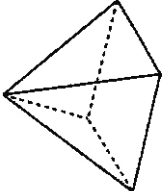
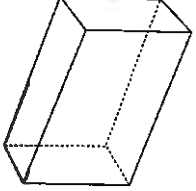
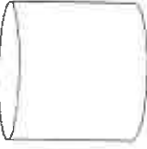
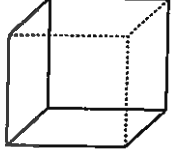

Nom du solide : \_\_\_\_\_ ? \_\_\_\_\_ ;

Caractéristiques : 5 Sommet 8 arête forme des face triangle  
et 1 carée

Nom du solide : \_\_\_\_\_ ? \_\_\_\_\_ ;

Caractéristiques : 8 Sommet 12 arête forme des face Carée

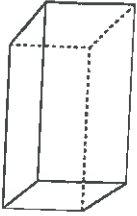

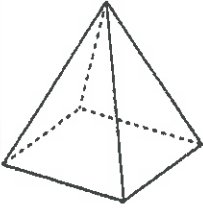



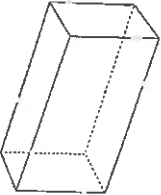
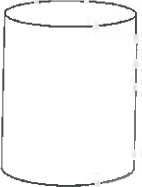
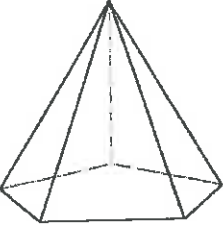


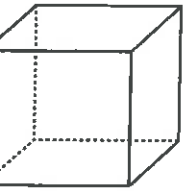
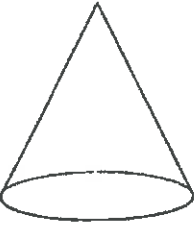







Relie les faces au solide approprié.

a) Découpe les solides sur la page suivante.

Classifie les solides selon les critères donnés dans le tableau.

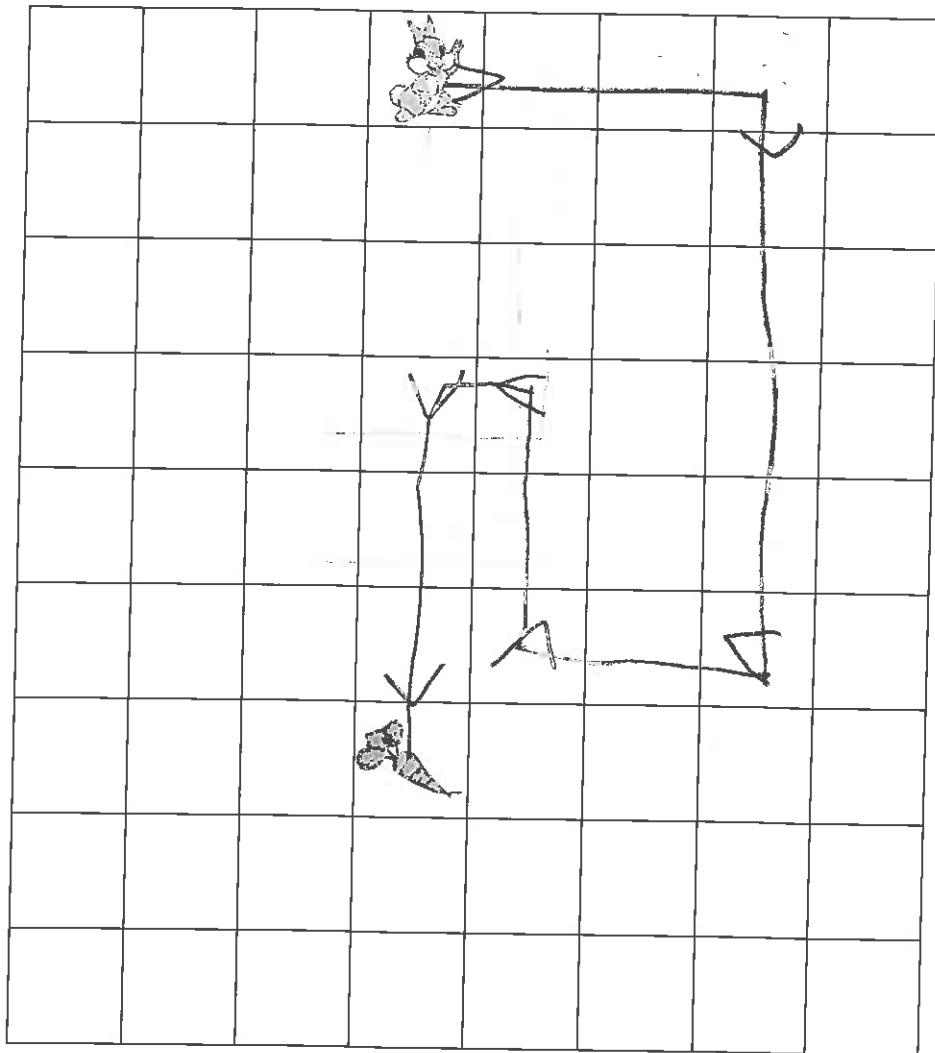
b) Classe les formes en utilisant le nombre de colonnes de ton choix et donne leur un nom.

Classifier les solides			Classifier les formes		
8 sommets	Surface(s) courbe(s)	Autres	4 sommets	8 Sommet	autre
					
					
					
					
					
					
					

Dans la grille ci-dessous, le lapin veut aller manger la carotte.

À l'aide d'un jeton, invente un chemin qui contient au moins 4 déplacements.

- Trace le chemin.



- Décris chaque déplacement.

— 4 cases à droite	— 3 cases par le haut
— 6 cases par le bas	— 2 cases par la gauche
— 3 cases par la gauche	— 4 cases par le bas