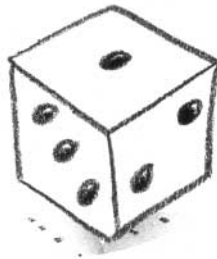




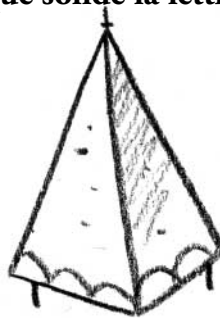
Découvrir

Tous des solides

- Observe ces objets et ces solides, puis écris sous chaque solide la lettre de l'objet qui lui ressemble le plus.



A



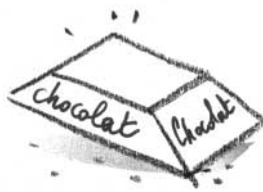
B



C



D



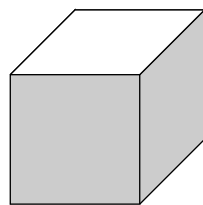
E



F



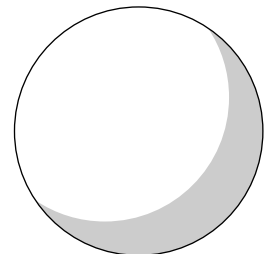
G



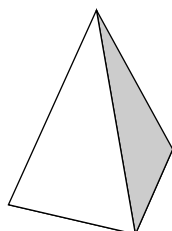
1 : _____



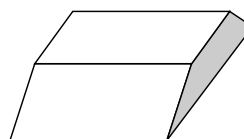
2 : _____



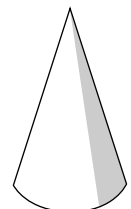
3 : _____



4 : _____



5 : _____



6 : _____

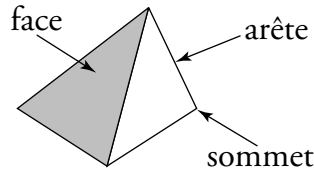


Retenir

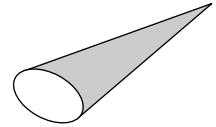
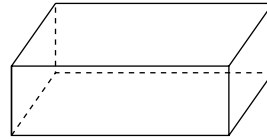
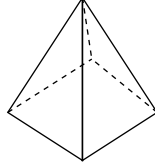
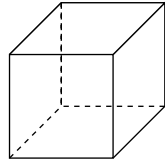
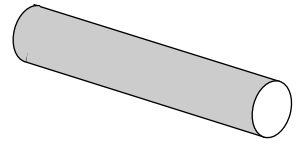
Des solides...

... qui ne peuvent pas rouler

Un polyèdre est un solide qui n'a que des faces planes.



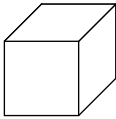



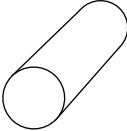
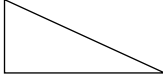


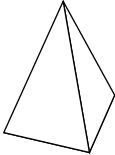
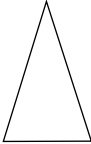
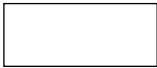

... qui peuvent rouler





S'entraîner

1. Colorie les faces qui appartiennent au solide.

le solide	les faces		
			
			
			

2. Ces solides peuvent-ils rouler ?

Complète le tableau.

	peut rouler	a une surface plane
cylindre		
cône		
parallélépipède		
pyramide		

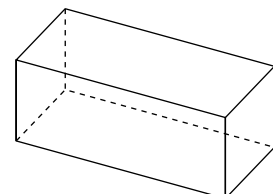
3. Comment s'appelle ce solide ?

■ a. Repasse les arêtes en vert,

dessine un point rouge sur chaque sommet et colorie une face en bleu.

■ b. Complète le tableau.

nombre de sommets	nombre de faces	nombre d'arêtes



C'est un _____.

