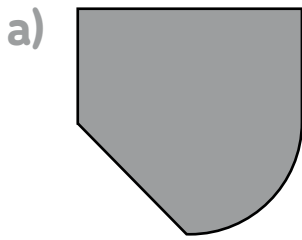


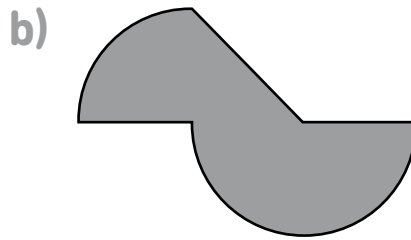
**12. Les formes**

**Révisions**

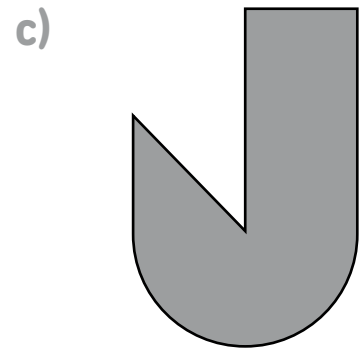
**1** Écris le nom et le nombre de figures utilisées pour chaque image. Trace des lignes pour montrer les différentes parties.



.....  
 .....  
 .....

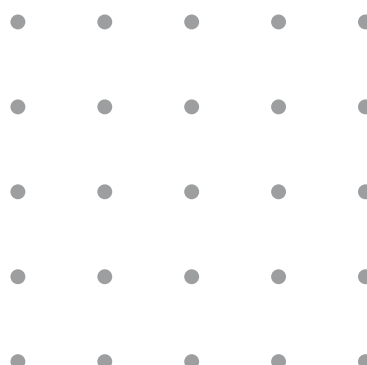
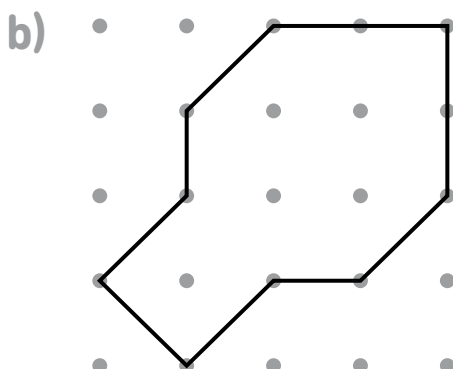
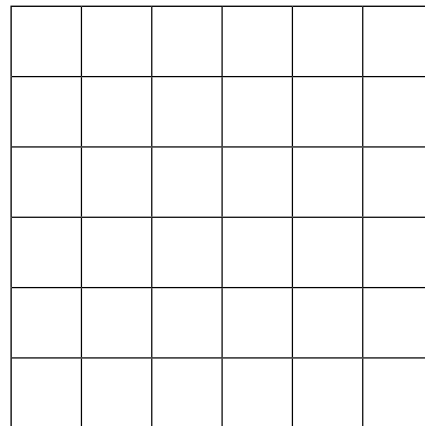
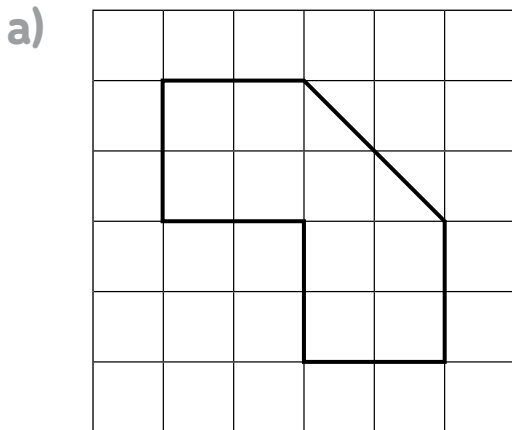


.....  
 .....  
 .....

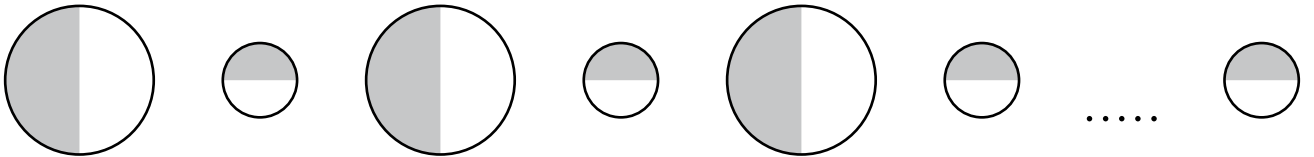
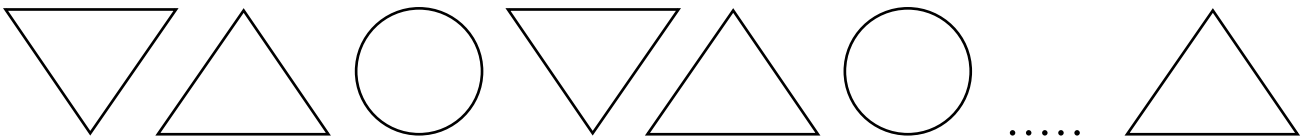
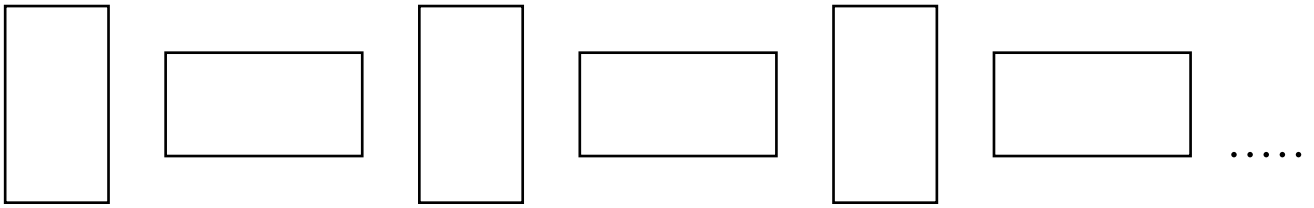


.....  
 .....  
 .....

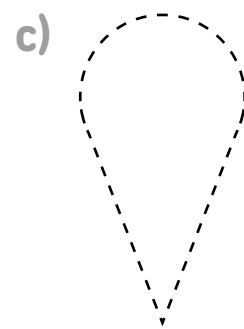
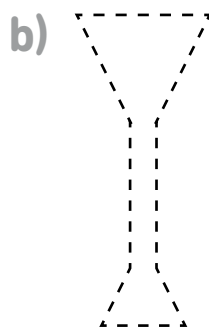
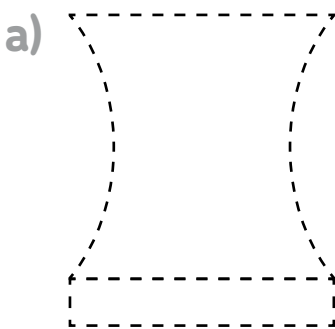
**2** Reproduis ces figures.



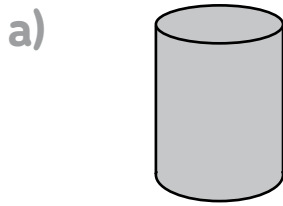
**3** Entoure le motif puis dessine la figure manquante.



**4** Pour chaque figure, repasse les lignes courbes en bleu et les lignes droites en rouge.



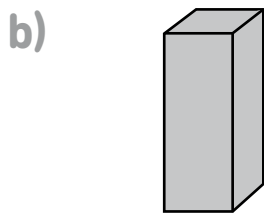
5 Complète.



Ce solide est un \_\_\_\_\_.

A-t-il une surface plane ? \_\_\_\_\_

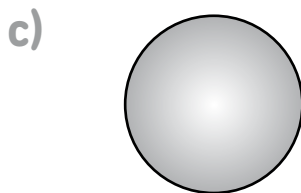
A-t-il une surface courbe ? \_\_\_\_\_



Ce solide est un \_\_\_\_\_.

A-t-il une surface plane ? \_\_\_\_\_

A-t-il une surface courbe ? \_\_\_\_\_



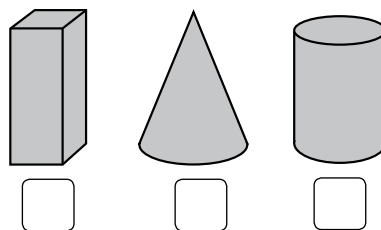
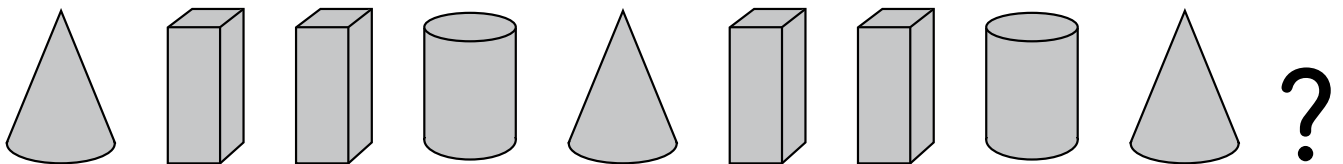
Ce solide est une \_\_\_\_\_.

A-t-elle une surface plane ? \_\_\_\_\_

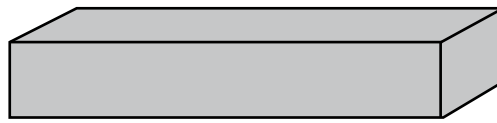
A-t-elle une surface courbe ? \_\_\_\_\_

6 Entoure le motif de la suite.

Coche le solide qui continue la suite.

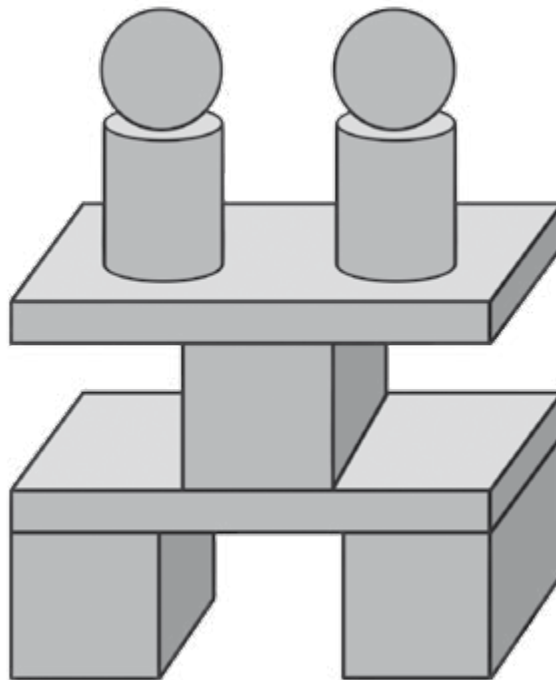


7 Coche la bonne réponse.



	Oui	Non
Ce solide a des sommets.	<input type="checkbox"/>	<input type="checkbox"/>
Ce solide a une surface courbe.	<input type="checkbox"/>	<input type="checkbox"/>
Ce solide a des arêtes.	<input type="checkbox"/>	<input type="checkbox"/>

8 Coche les solides utilisés pour réaliser cette structure.



pavé droit	<input type="checkbox"/>	boule	<input type="checkbox"/>
cube	<input type="checkbox"/>	cône	<input type="checkbox"/>
cylindre	<input type="checkbox"/>	pyramide	<input type="checkbox"/>