



C'est une sphère.  
Une sphère roule.

2



C'est une prisme  
rectangulaire.  
Je vois \_\_\_\_\_ faces.

7



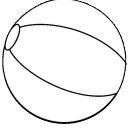

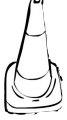



Combien de faces sur le  
cube? Il y en a \_\_\_\_\_.

4



Voici un cylindre. Le cylindre  
roule. Est-ce qu'il y a un  
sommet? \_\_\_\_\_

5

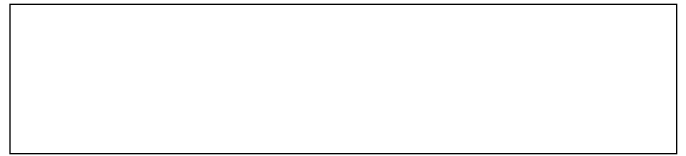
	
	
	
	
	
	

8

# LES

# OBJETS

à trois dimensions



1



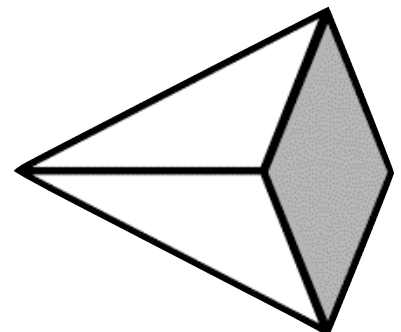
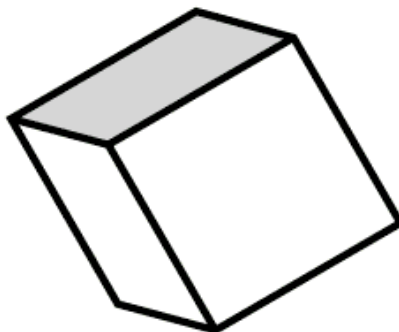
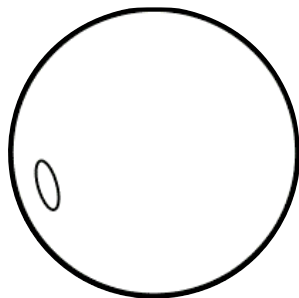
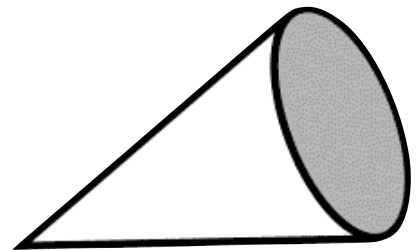
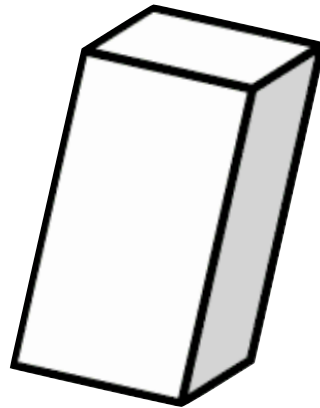
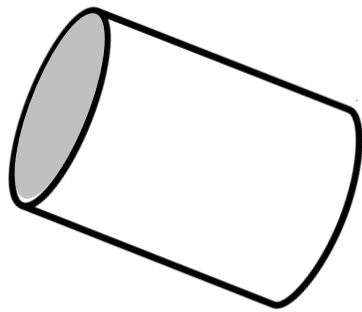
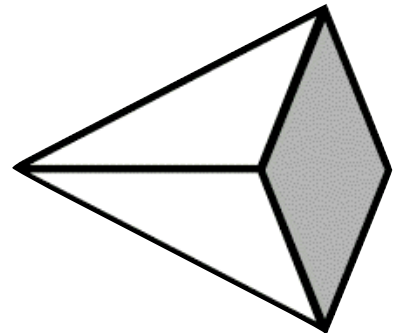
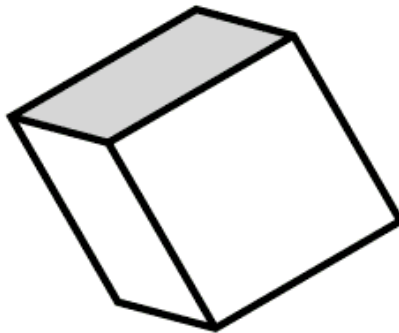
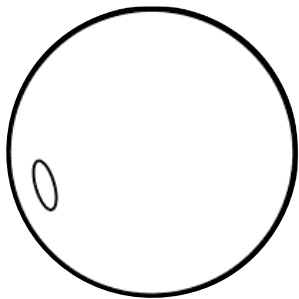
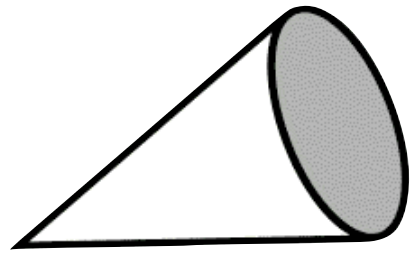
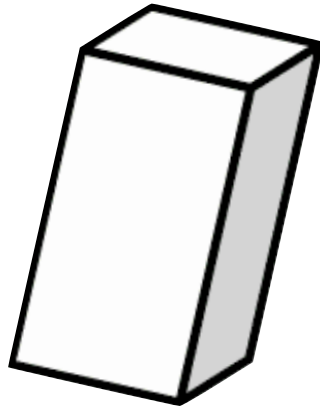
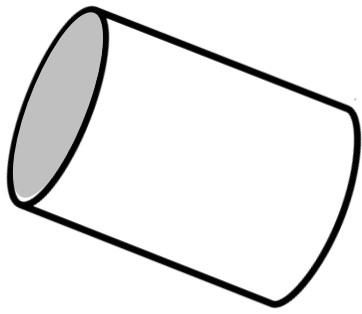
Je vois une pyramide  
avec \_\_\_\_\_ faces.

6



C'est un cône.  
Le cône à un \_\_\_\_\_.

3



Following pages have  
blanks already filled in.

Students cut and paste  
appropriate shapes  
and fill in blanks.



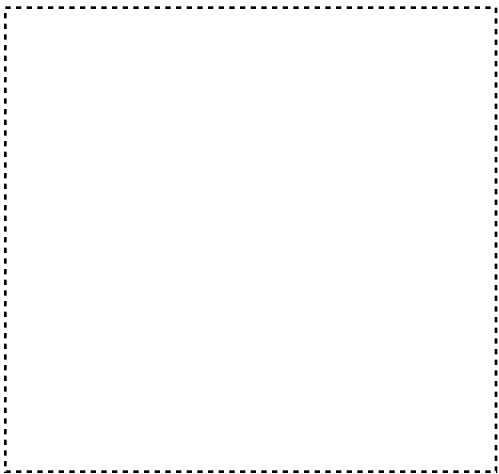
C'est une sphère.  
Une sphère roule.

2



C'est une prisme  
rectangulaire.  
Je vois 6 faces.

7



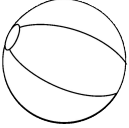

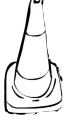


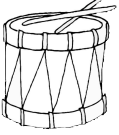
Combien de faces sur le  
cube? Il y en a 6 .

4

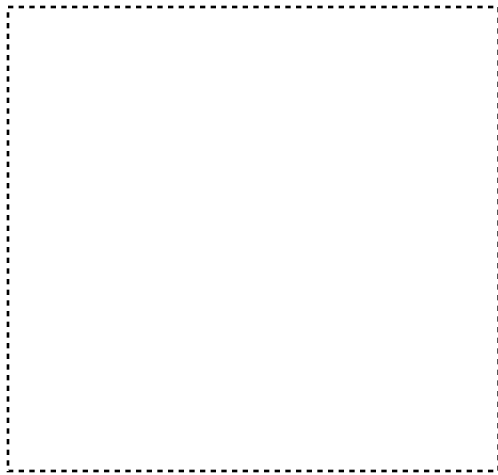


Voici un cylindre. Le cylindre  
roule. Est-ce qu'il y a un  
sommet? Non.

5

	une sphère
	une pyramide
	un cône
	un cube
	une prisme rectangulaire
	un cylindre

8



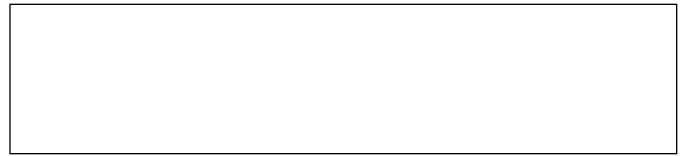
Je vois une pyramide  
avec 5 faces.

6

# LES

# OBJETS

à trois dimensions



1



C'est un cône.  
Le cône à un sommet.

3