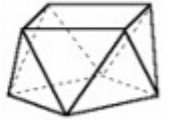
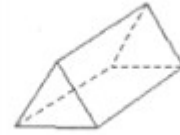
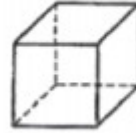
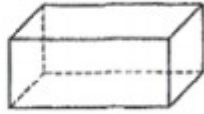




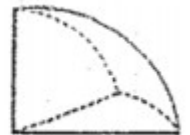
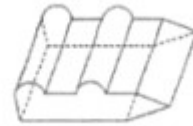
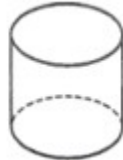
- Vocabulaire

..... est dont toutes les faces sont des

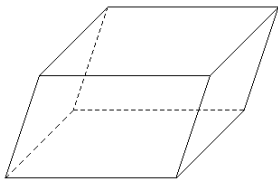
Les polyèdres



Les non polyèdres



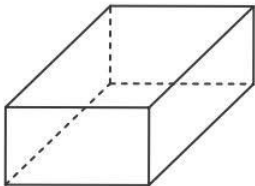
- Solides à connaître



6 faces (des parallélogrammes)

8 sommets

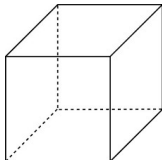
12 arêtes



6 faces (des rectangles)

8 sommets

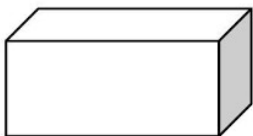
12 arêtes



6 faces (des carrés)

8 sommets

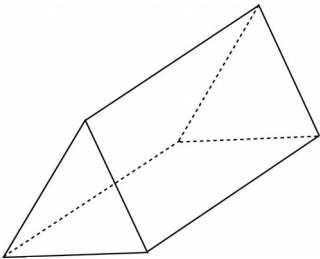
12 arêtes



6 faces (2 carrés + 4 rectangles)

8 sommets

12 arêtes

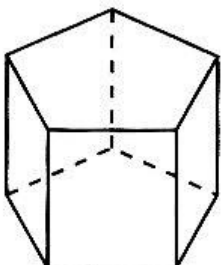


5 faces

(2 triangles + 3 rectangles)

6 sommets

9 arêtes

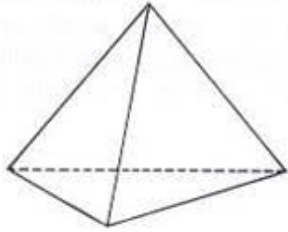


7 faces

(2 pentagones + 5 rectangles)

10 sommets

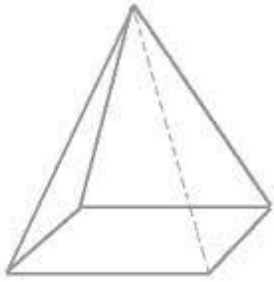
15 arêtes



4 faces (triangles)

4 sommets (3 + 1 apex)

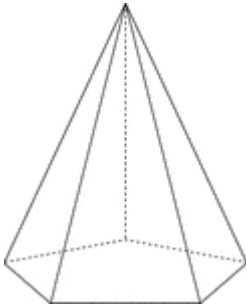
6 arêtes



5 faces (1 carré + 4 triangles)

5 sommets (4 + 1 apex)

8 arêtes

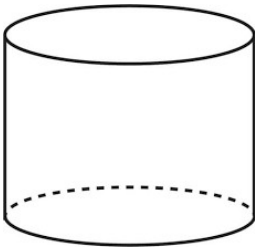


6 faces

(1 pentagone + 5 triangles)

6 sommets (5 + 1 apex)

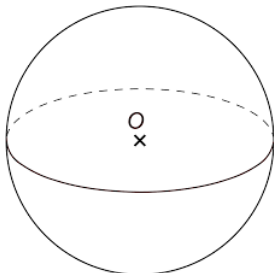
10 arêtes



3 faces

0 sommet

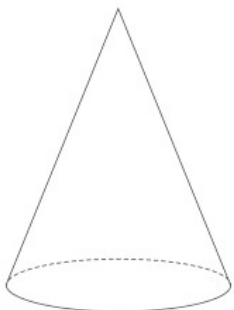
0 arête



1 face

0 sommet

0 arête



2 faces

1 sommet (1 apex)

0 arête