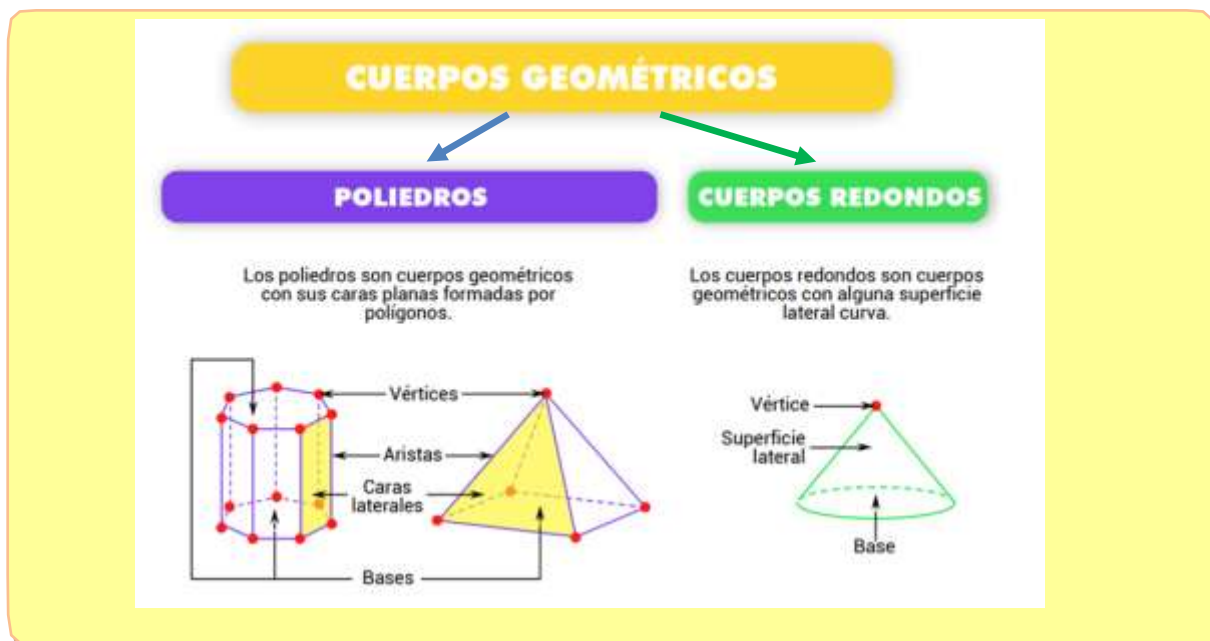
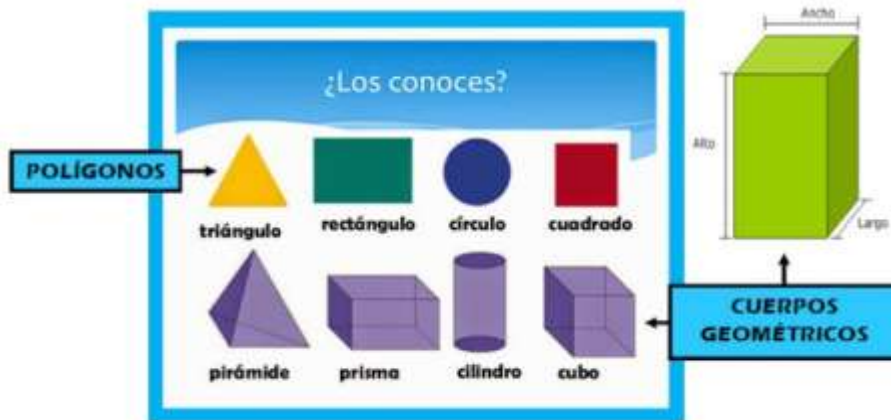


Nombre _____ Fecha _____

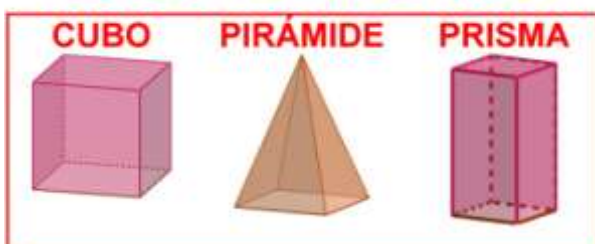
CONTENIDOS

Definición y clasificación: poliedros y cuerpos redondos
 Elementos de un poliedro: caras, aristas y vértices.
 Clasificación de los poliedros: prismas, cubo, pirámides.
 Clasificación de los cuerpos redondos: cilindro, cono y esfera.

Los **polígonos** son **FIGURAS PLANAS**, es decir, dibujos o formas que podemos ver en superficies planas. Sin embargo, los **CUERPOS GEOMÉTRICOS** se diferencian de las figuras planas porque ocupan un espacio, es decir, tienen altura, ancho y largo.



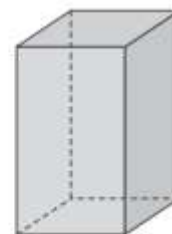
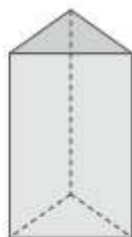
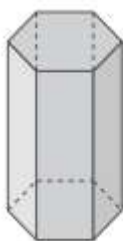
LOS POLIEDROS



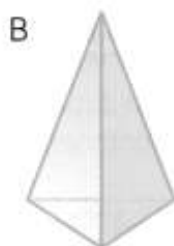
Cuerpos redondos



1 Escribe el nombre de estos cuerpos geométricos.

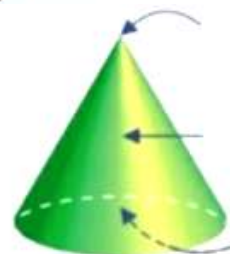
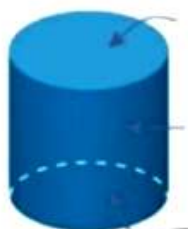
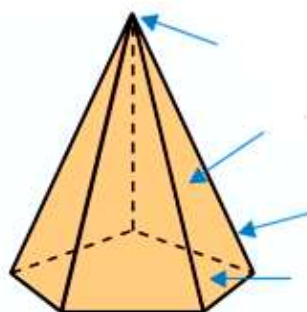
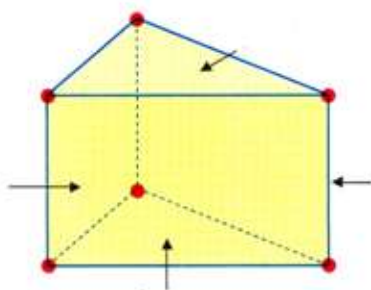


2 - Observa las figuras y completa la tabla



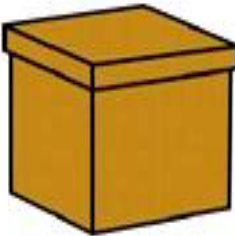
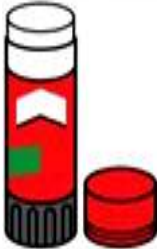
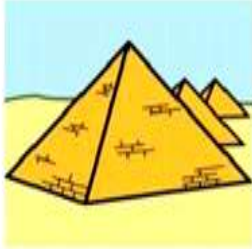
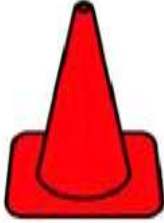













	Polígono de la base	Forma de caras laterales	Nombre del cuerpo	Aristas	Vértices
A					
B					
C					

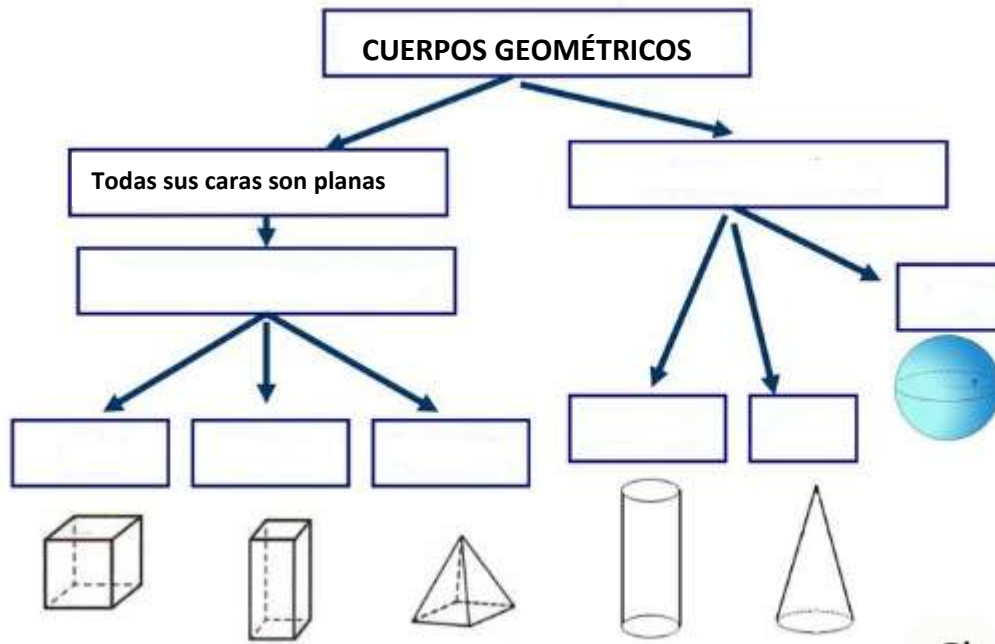
3 Escribe el nombre de los elementos de estos cuerpos geométricos:



4 Tiene forma de:

5 Completa el esquema:



6 Indica qué cuerpos geométricos se formarían a partir de estos desarrollos planos.

