

Figuras 3D

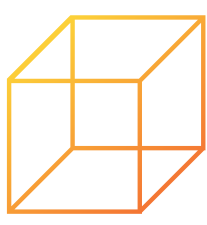
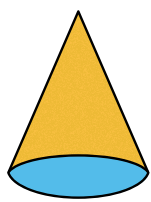
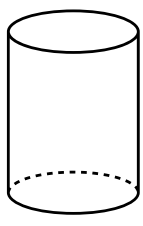
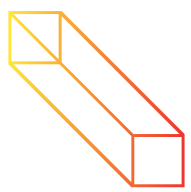
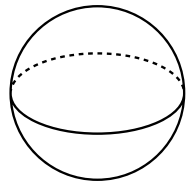
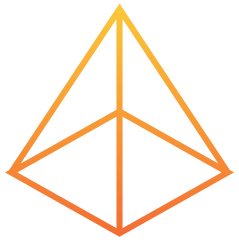
Nombre:

Curso:

Fecha:

Objetivo: OA 14. Identificar en el entorno figuras 3D y figuras 2D y relacionarlas, usando material concreto.

1. Une cada figura 3D con su nombre.



Cubo

Cilindro

Pirámide

Esfera

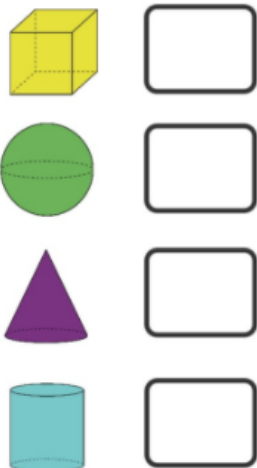
Paralelepípedo

Cono

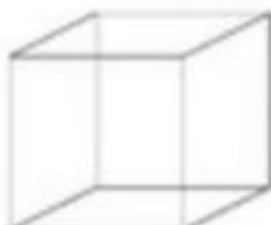
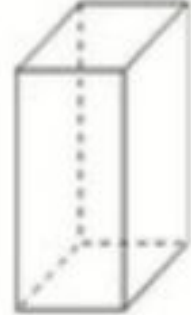

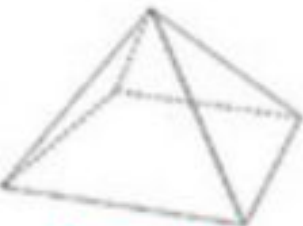

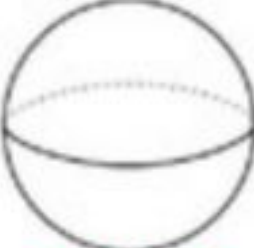


2. Observa el cumpleaños, cuenta y escribe ¿Cuántas figuras 3D hay de cada una?

¿Cuántas figuras 3D hay?



3. Observa las figuras 3D, cuenta y escribe la cantidad de caras, aristas y vértices que tiene cada figura.

 Cubo	 Prisma Rectangular	 Cilindro
Caras _____ Aristas _____ Vertices _____	Caras _____ Aristas _____ Vertices _____	Caras _____ Aristas _____ Vertices _____
 Piramide	 Cono	 Esfera
Caras _____ Aristas _____ Vertices _____	Caras _____ Aristas _____ Vertices _____	Caras _____ Aristas _____ Vertices _____