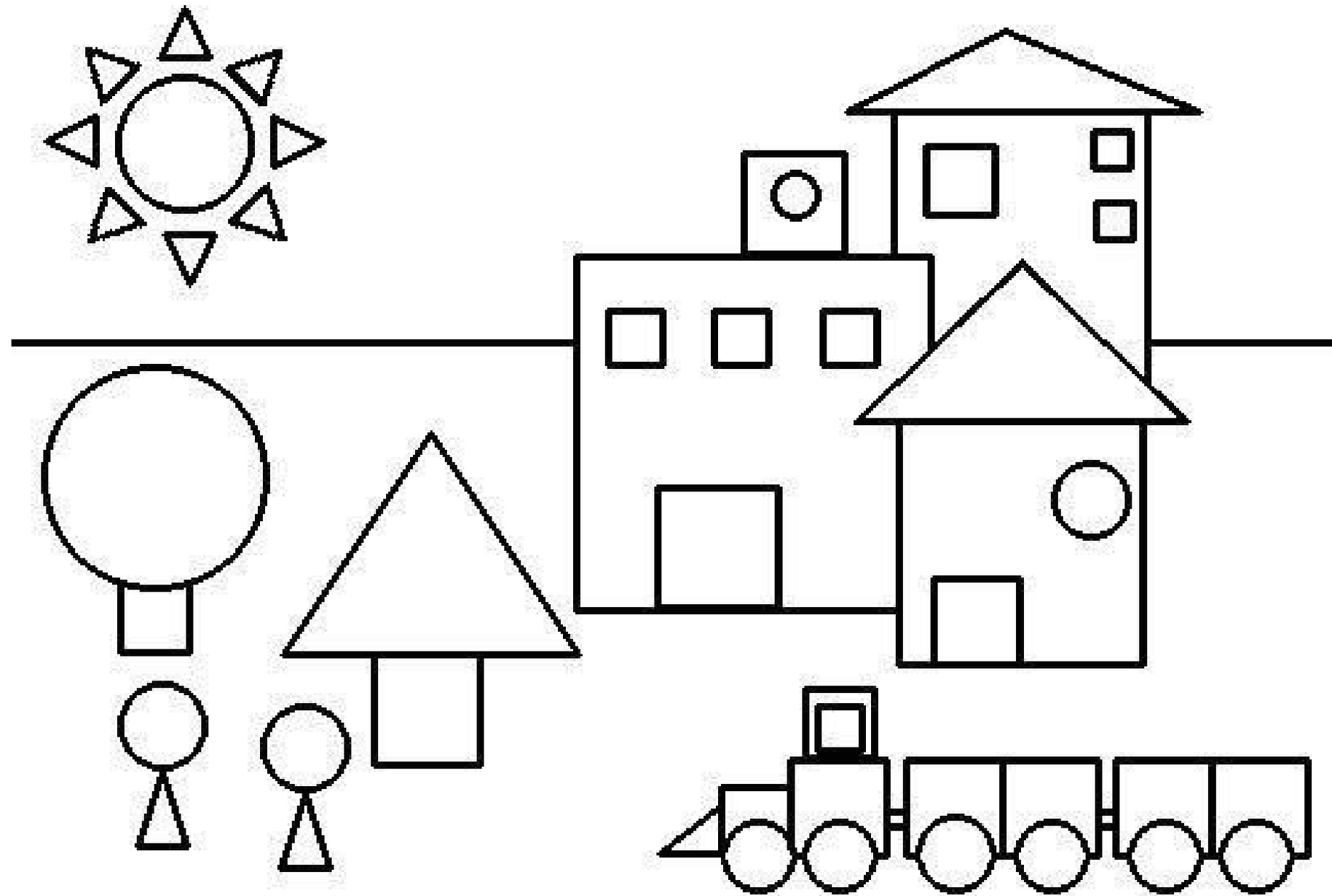


CUERPOS GEOMETRICOS

Curso: 3ero básico

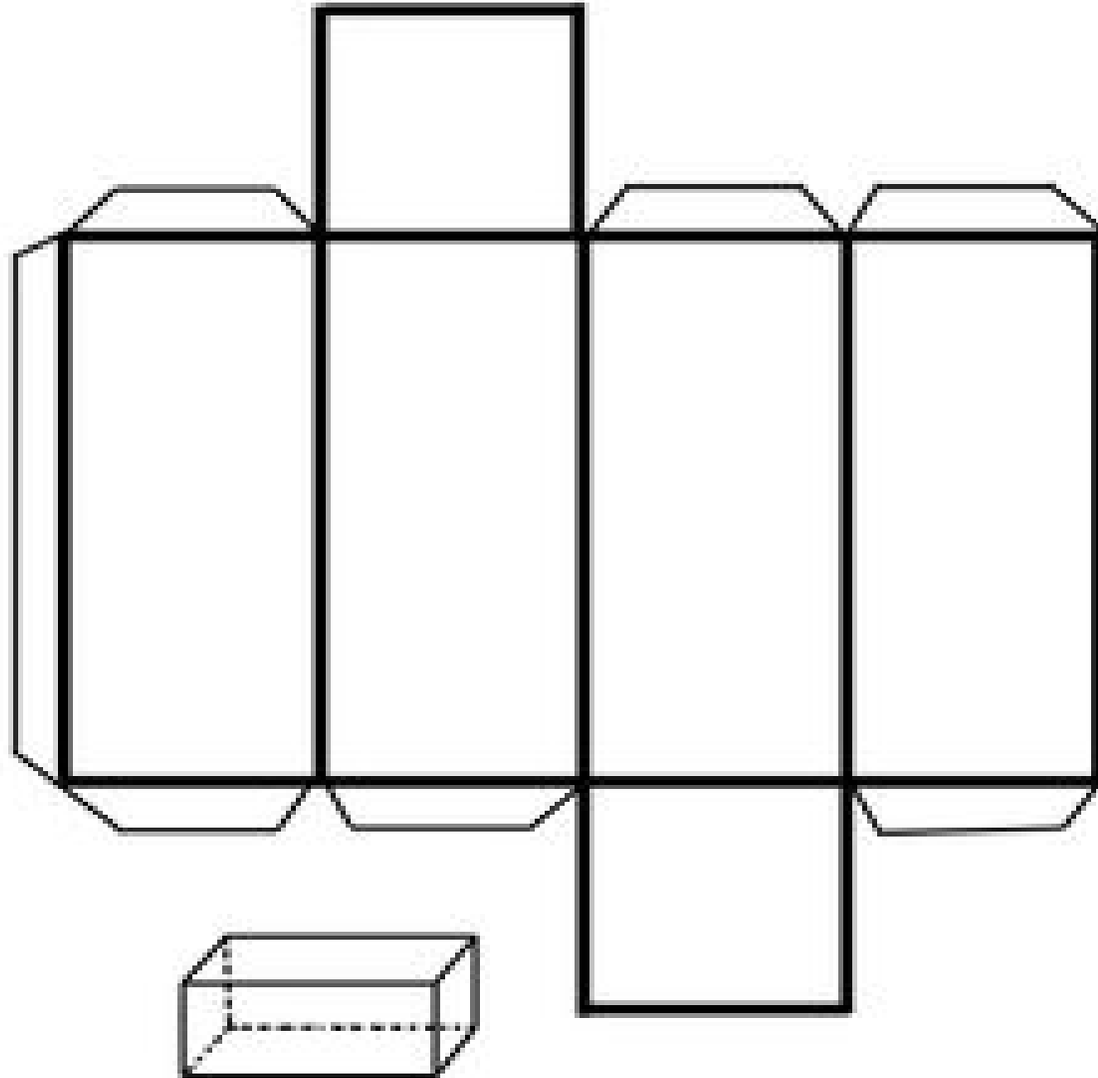
Profesora: Nicole Opazo



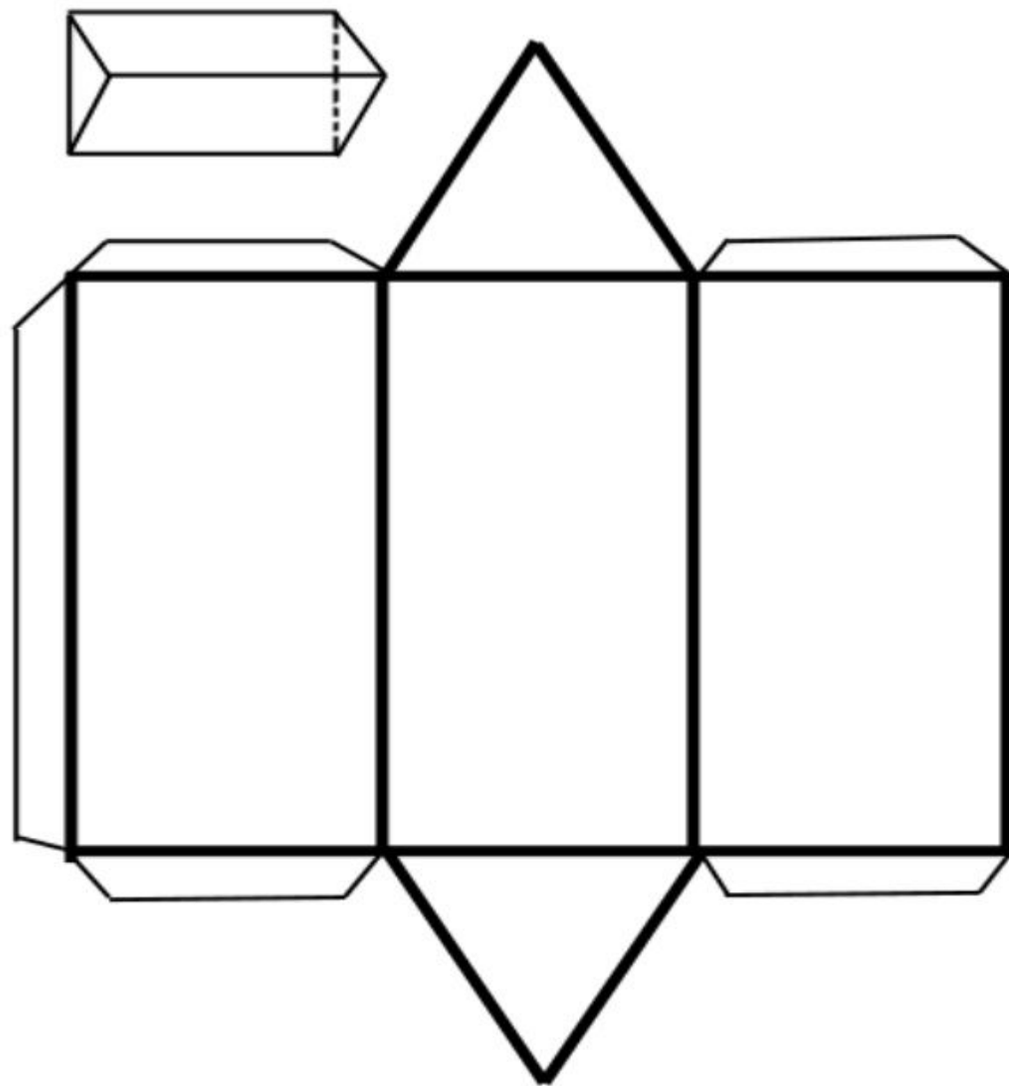
- **OBJETIVO DE APRENDIZAJE:** Demostrar que comprenden la relación que existe entre figuras 2D y figuras 3D :
construyendo un figura 3D a partir de una red (plantilla);
desplegando la figura 3D.

REDES FIGURAS 3D

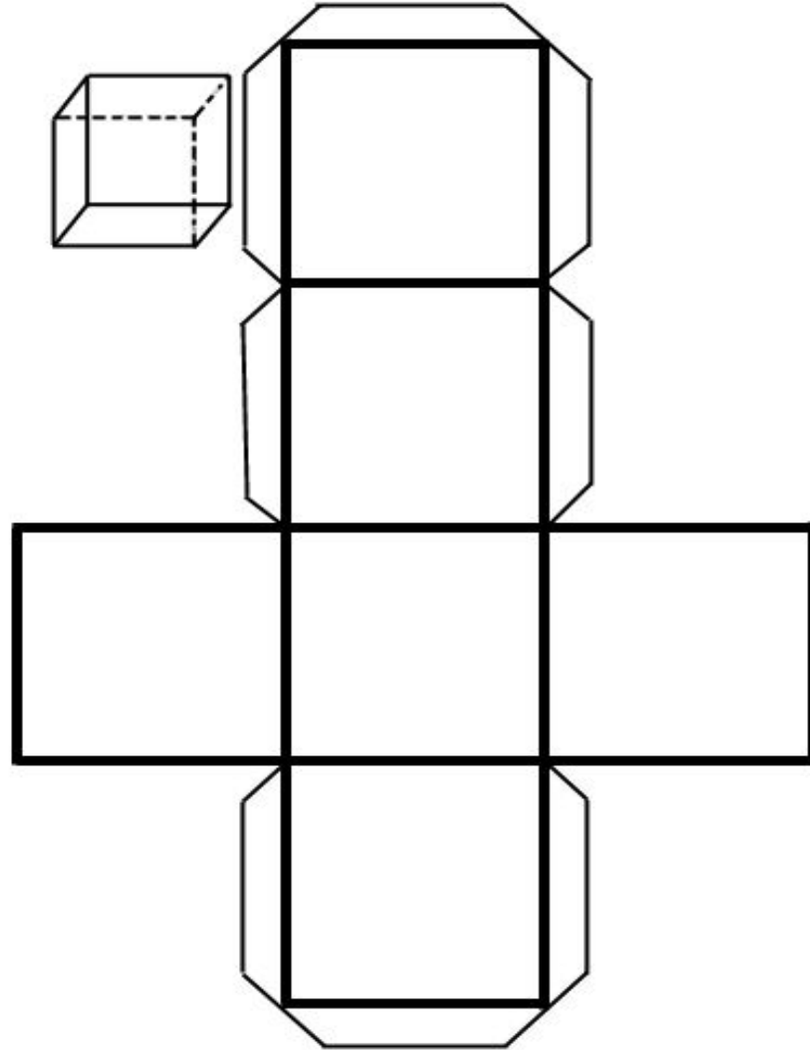
Paralelepípedo



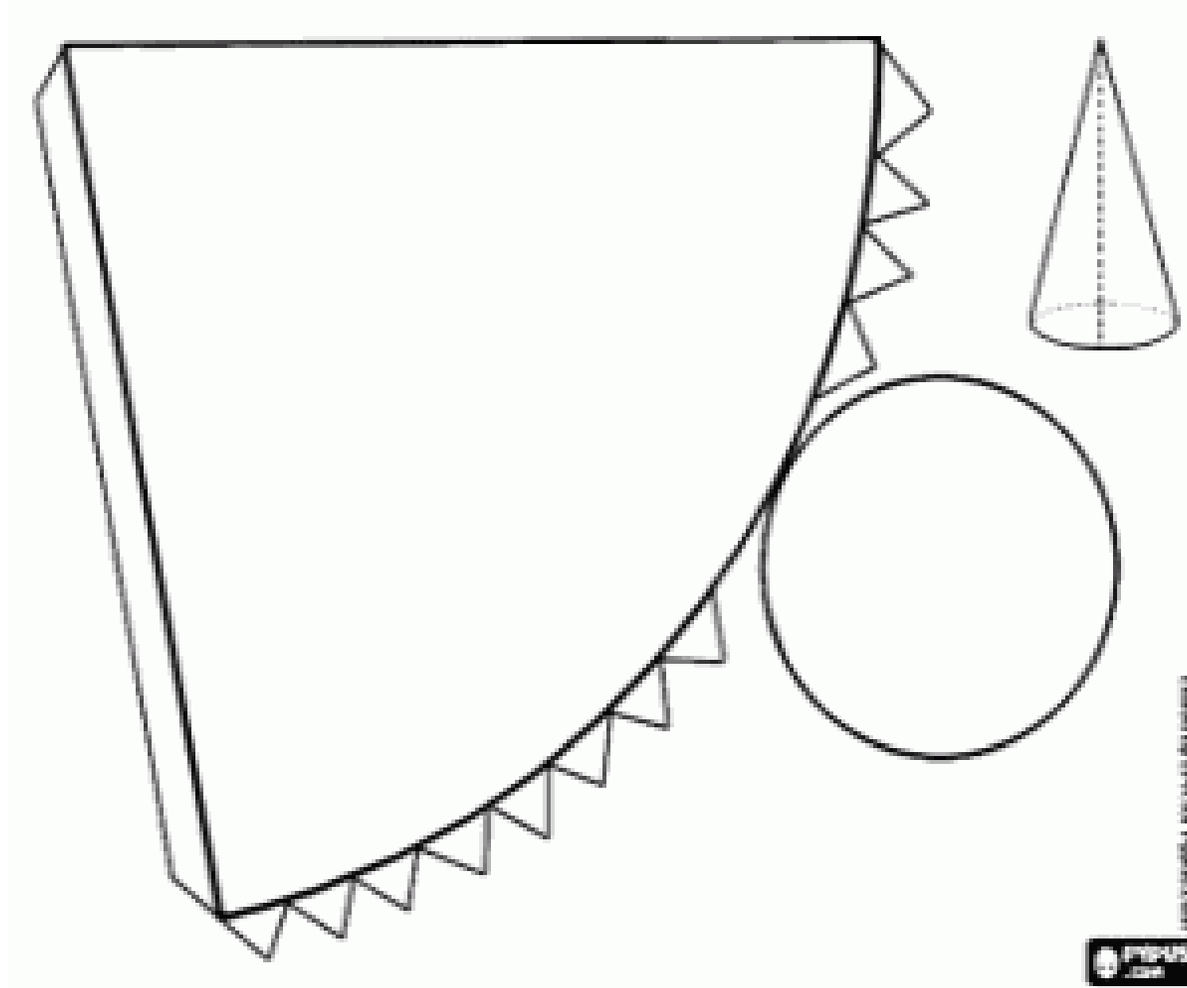
PRISMA TRIANGULAR



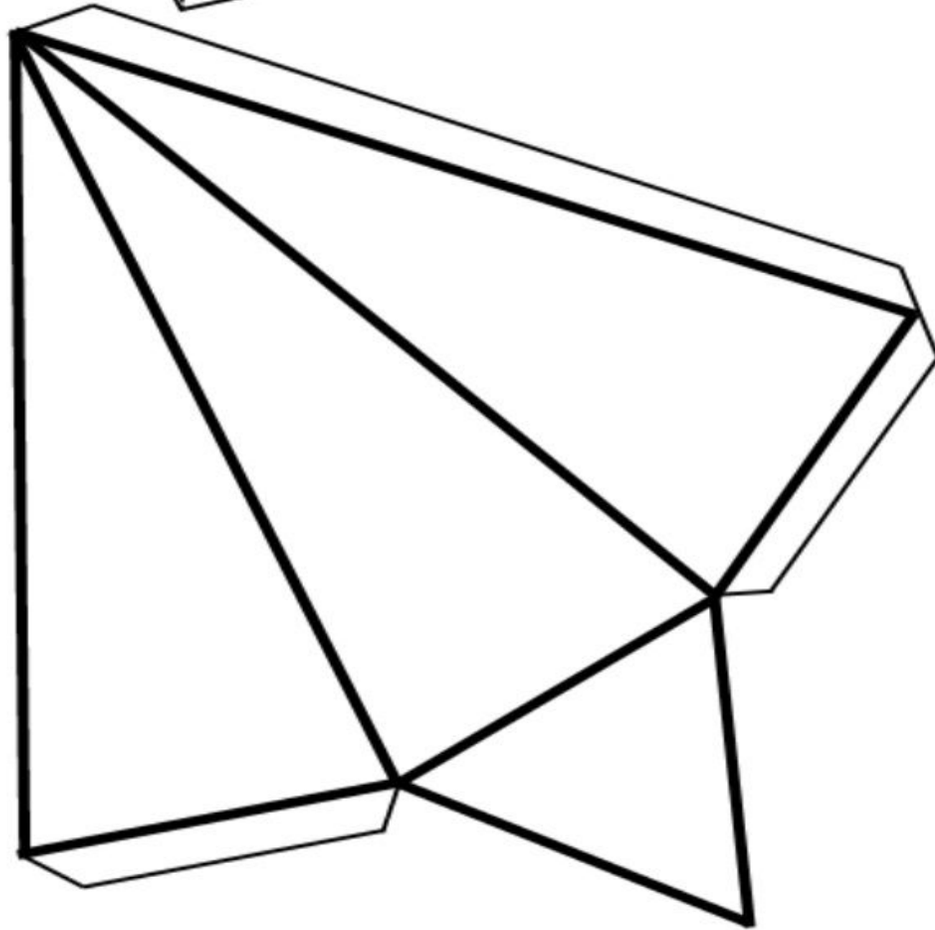
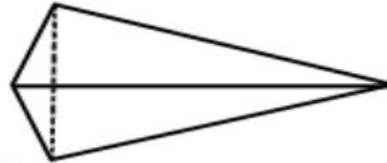
Cubo



Cono

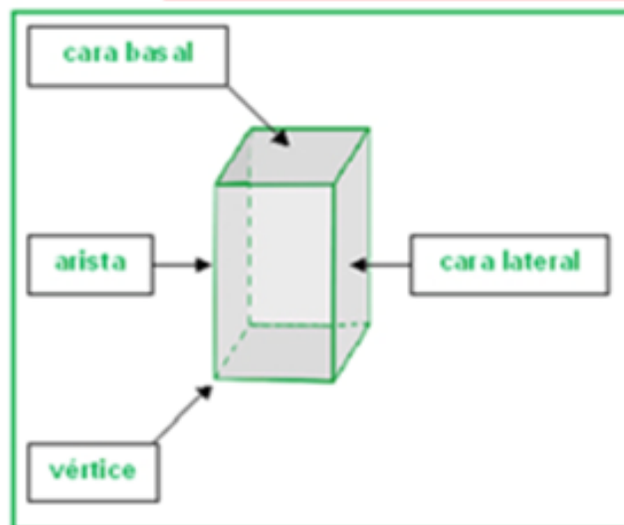


PIRÂMIDE TRIANGULAR

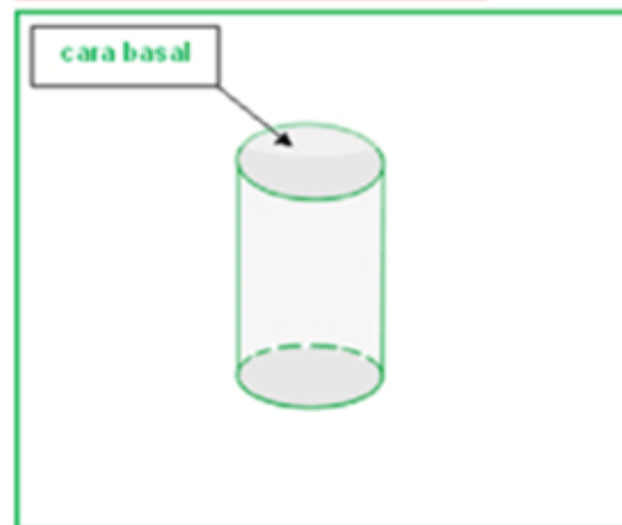


CUERPOS GEOMÉTRICOS

Poliedros
Todas sus caras son planas



Cuerpos redondos
Tienen al menos una cara curva



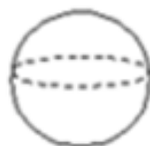
Prisma



Pirámide



Esfera



Cono

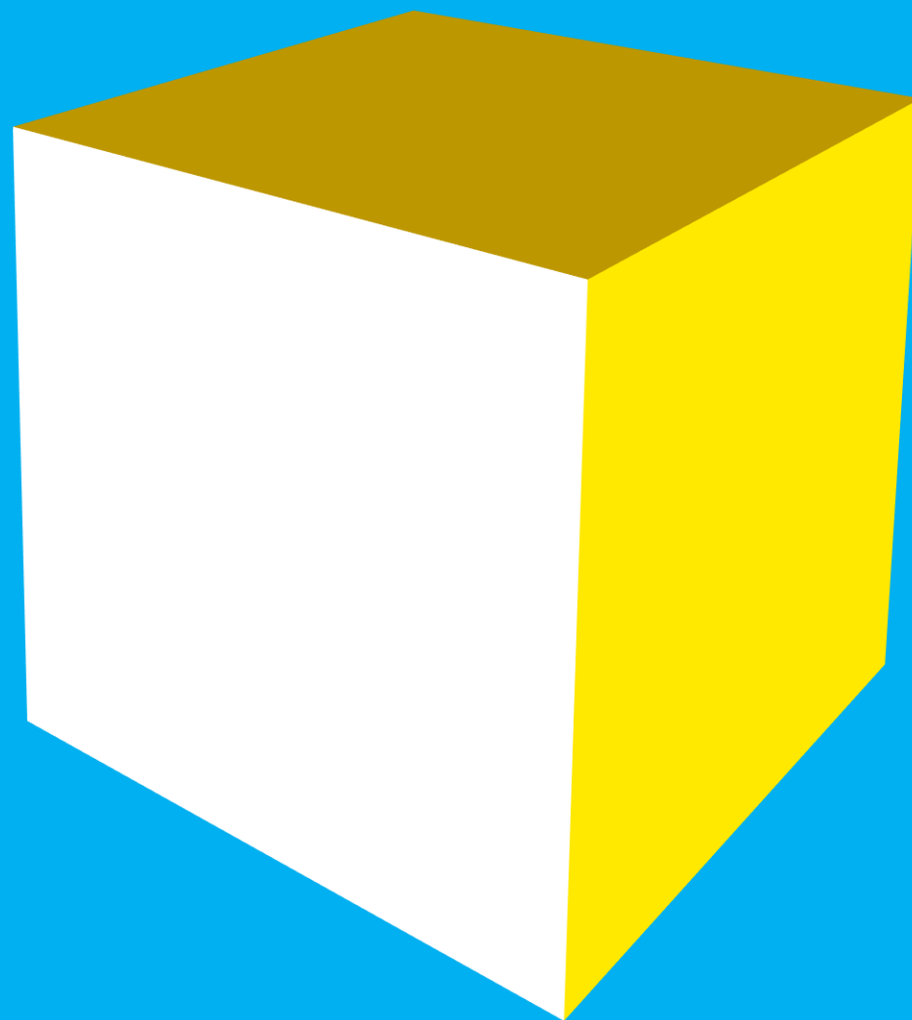


Cilindro

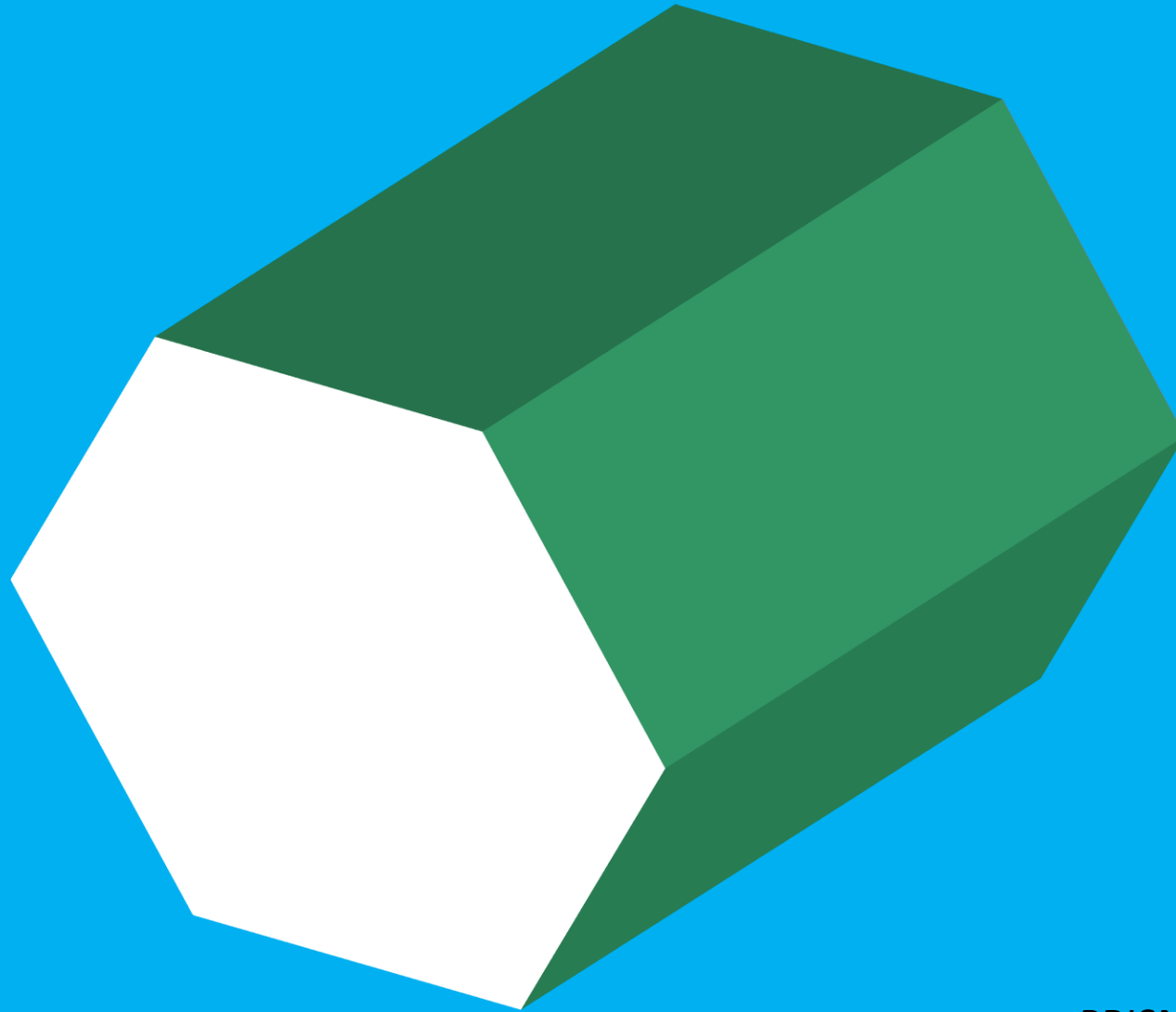


Ejercicio

- Identifica cuántas y de qué formas son las caras que componen las siguientes figuras



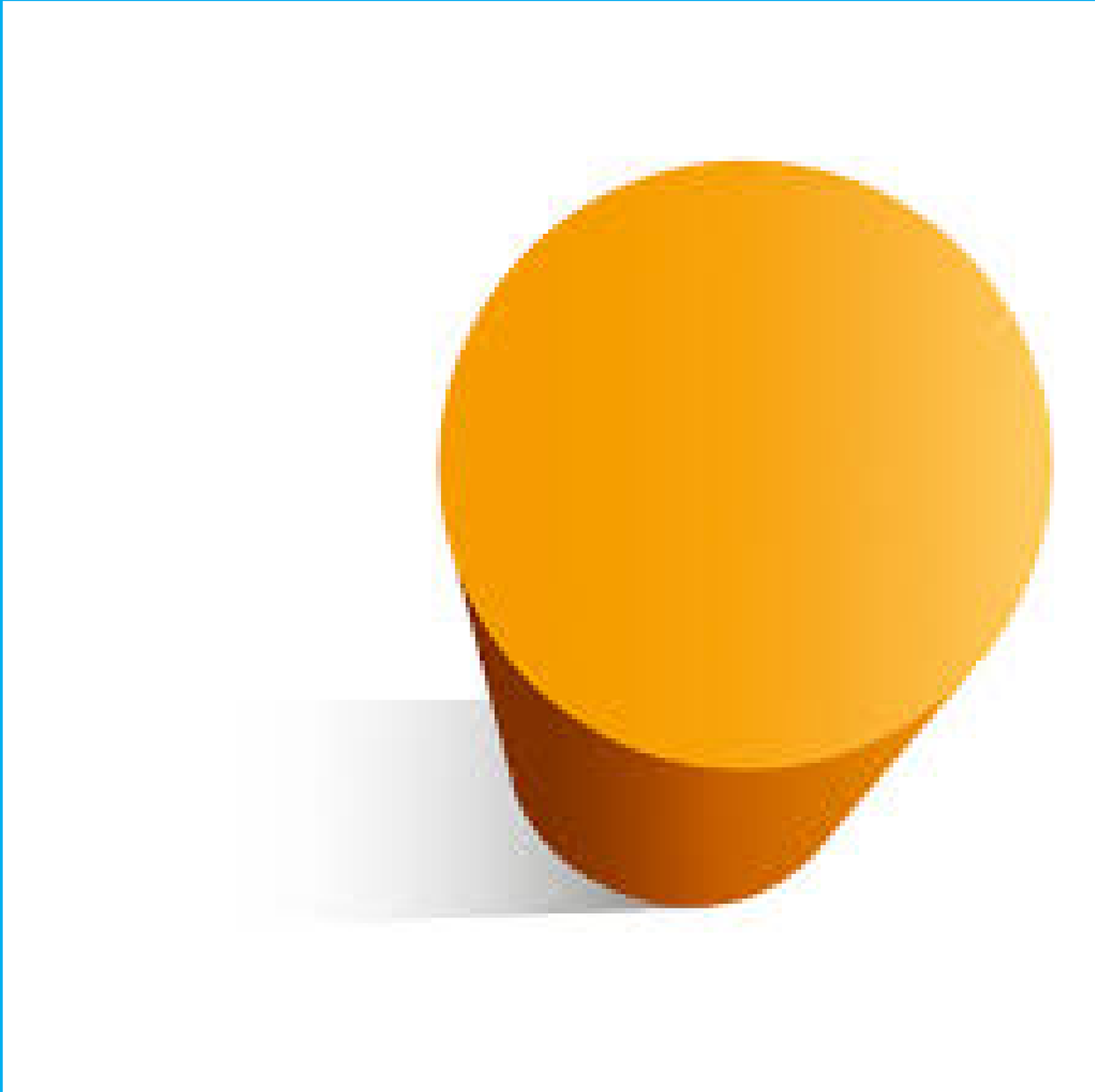
CUBO



PRISMA HEXÁGONO



PRISMA OCTÁGONAL



CILINDRO

Ejercicio

- Identifica cuántos vértices tiene las siguientes figuras

