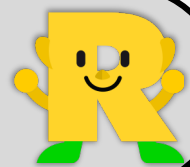
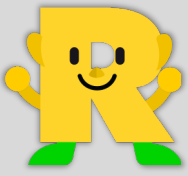


FLIPBOOKS



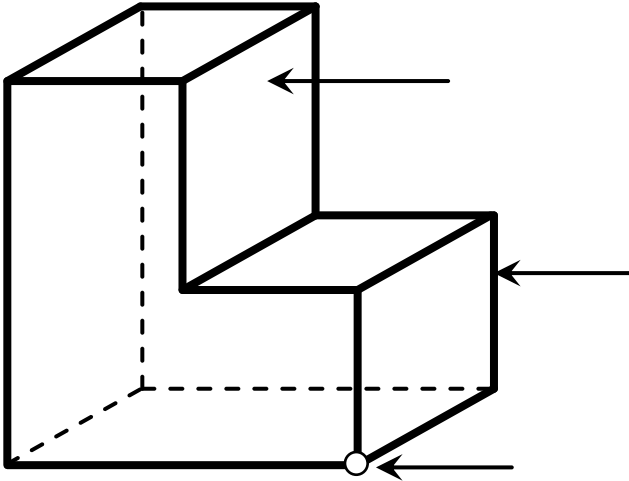
GEOMETRÍA ESPACIAL

Prohibido alojar este material en plataformas web

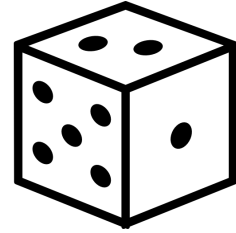


POLIEDROS

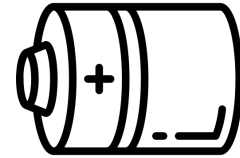
¿Qué son?



¿Es un poliedro?



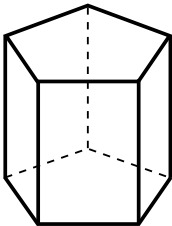
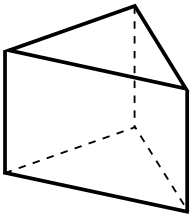
¿Es un poliedro?



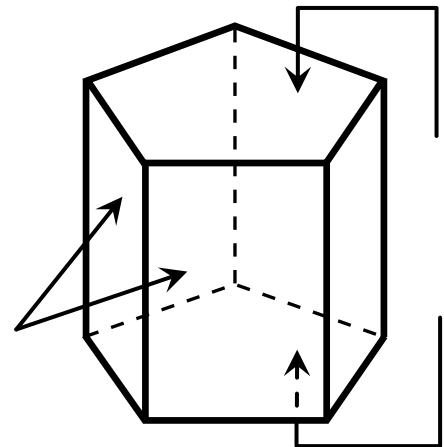
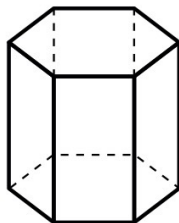
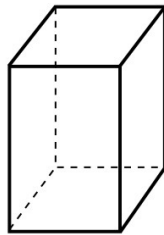
@recursossep

PRISMAS

¿Qué son?

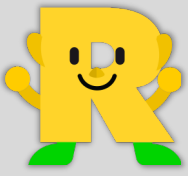


PEGAR



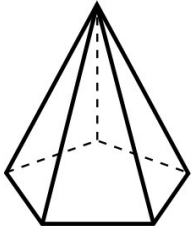
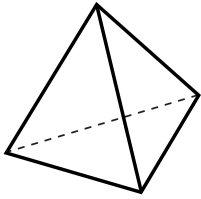
@recursossep

PRISMAS

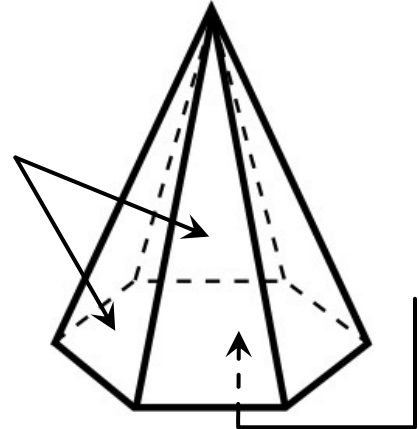
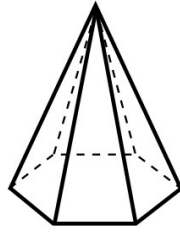
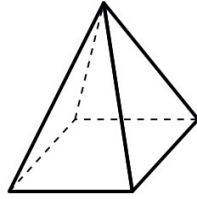


PIRÁMIDES

¿Qué son?



P
E
G
A
R



@recursosep

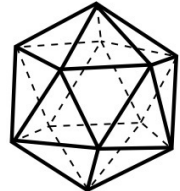
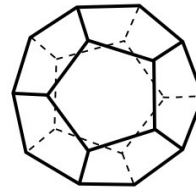
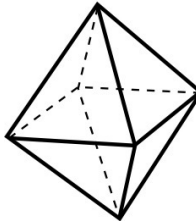
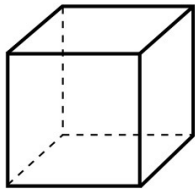
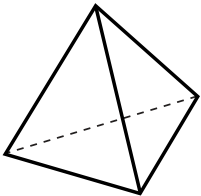
PIRÁMIDES

POLIEDROS REGULARES

¿Qué son?

@recursosep

P
E
G
A
R



C =
V =
A =

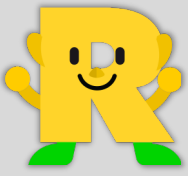
C =
V =
A =

C =
V =
A =

C =
V =
A =

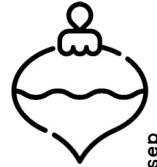
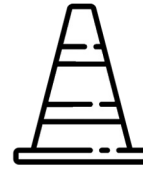
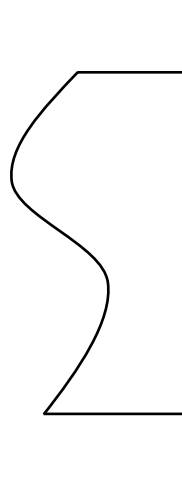
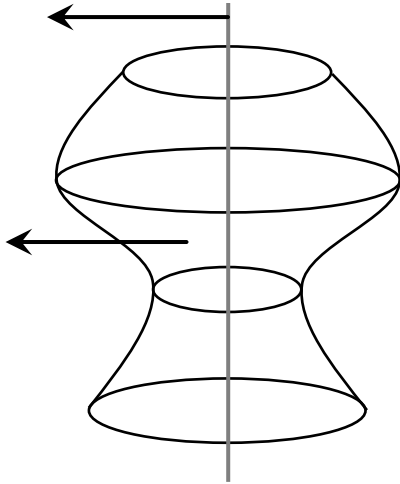
C =
V =
A =

POLIEDROS REGULARES



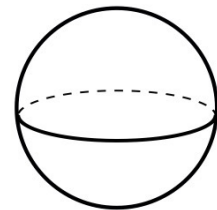
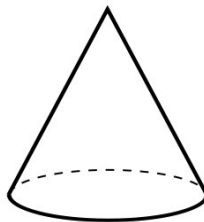
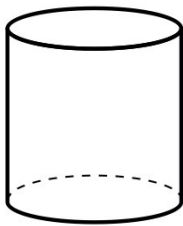
CUERPOS DE REVOLUCIÓN

¿Qué son?

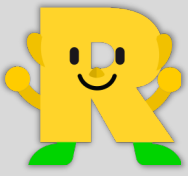


@recursosep

P E G A R



@recursosep



GEOMETRÍA

POLIEDROS Y CUERPOS DE REVOLUCIÓN

