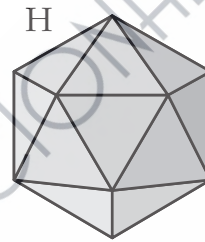
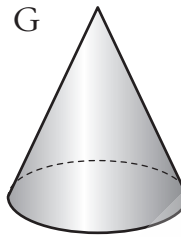
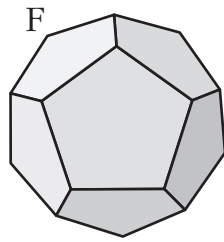
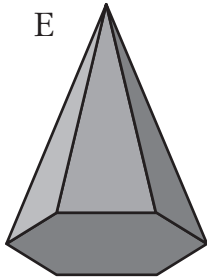
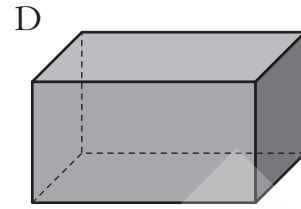
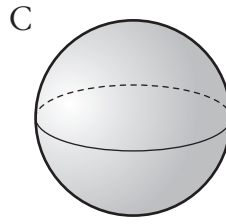
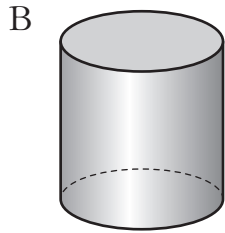
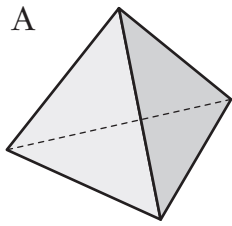
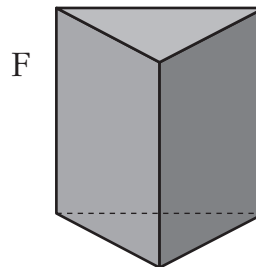
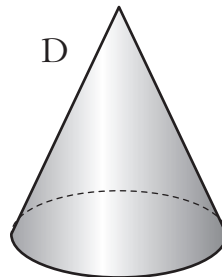
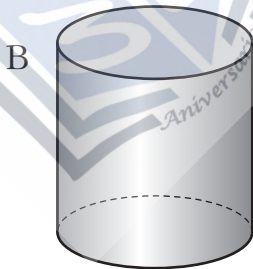
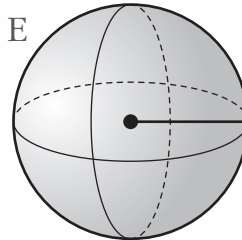
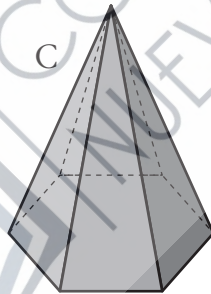
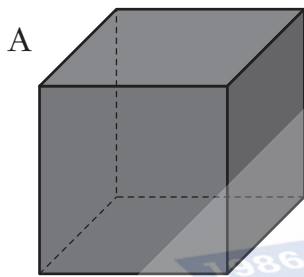


1 Completa la tabla clasificando estos cuerpos geométricos en cuerpos con todas sus caras planas y cuerpos con, al menos, una cara curva.



Cuerpos con todas las caras planas	
Cuerpos con, al menos, una cara curva	

2 Escribe los nombres de estos cuerpos geométricos:



A →

D →

B →

E →

C →

F →

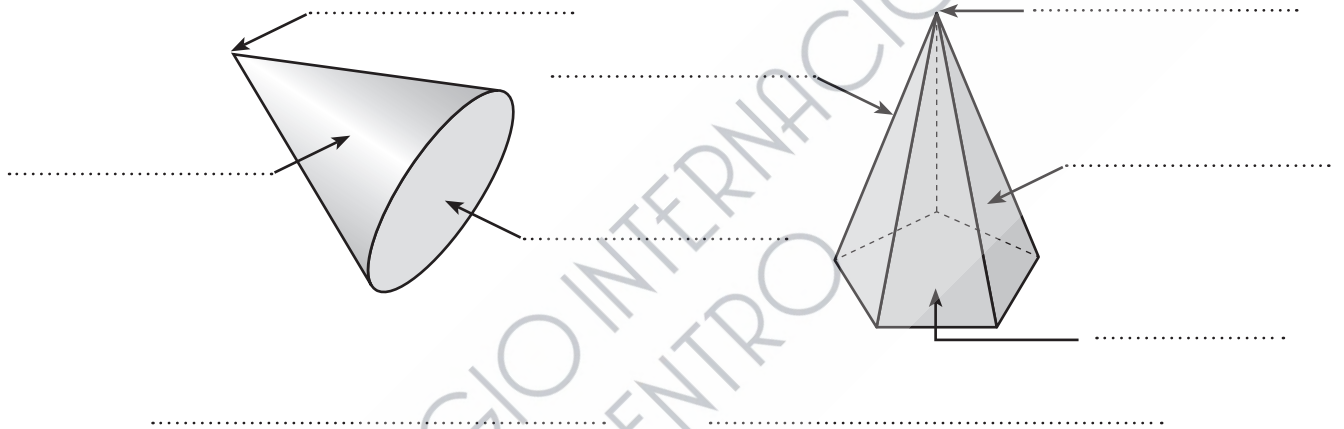
3 ¿Qué características debe cumplir un poliedro para ser regular?

.....

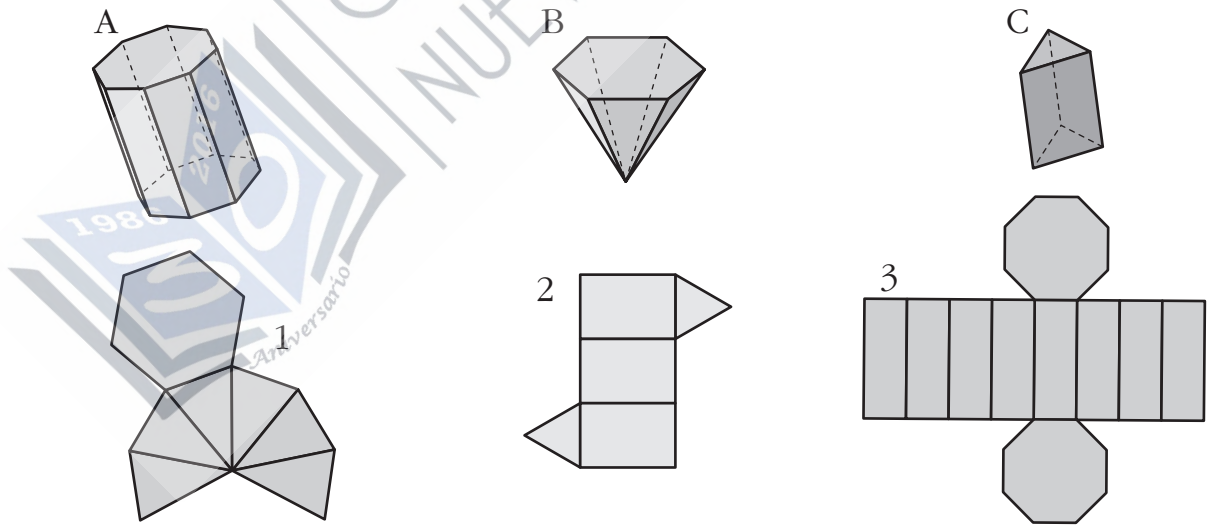
.....

.....

4 Nombra estos cuerpos geométricos y escribe el nombre de sus elementos:



5 Relaciona cada desarrollo plano con su cuerpo geométrico y nómbralo.



A →

B →

C →