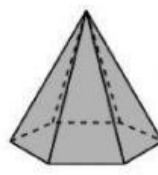
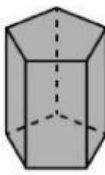
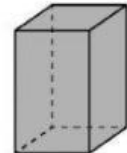
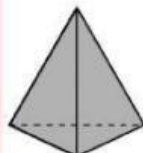
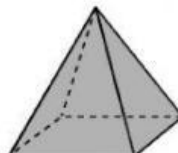
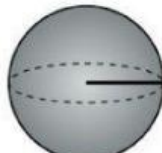
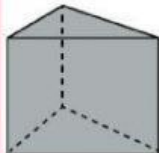


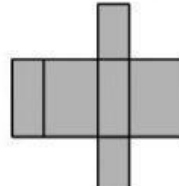
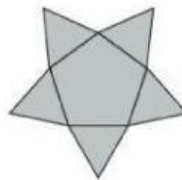
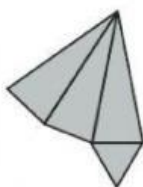
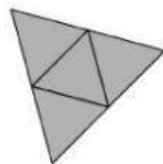
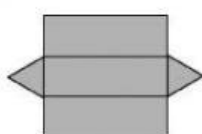
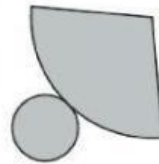
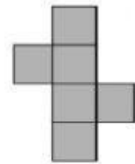
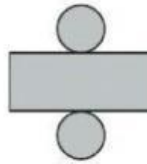
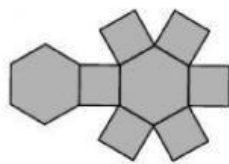
MATEMÁTICAS TEMA 12

RESUMEN DEL TEMA

¿Cómo se llaman estos cuerpos geométricos?



Indica a qué cuerpo geométrico corresponde cada desarrollo.



Señala solo las oraciones que son verdaderas.

- Las esferas tienen una superficie curva.
- Los cuerpos redondos son: el cilindro, la pirámide y la esfera.
- Los conos tienen una base circular y una superficie lateral curva.
- Los cilindros tienen solo una base circular y una superficie recta.

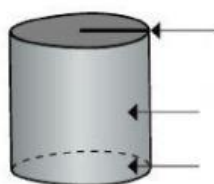
El prisma cuadrangular tiene como base un pentágono.

La pirámide hexagonal tiene por base un hexágono.

La esfera es un cuerpo redondo.

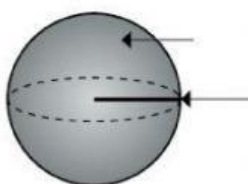
El cono tiene dos bases circulares.

Escribe el nombre de cada cuerpo. Coloca en su lugar los elementos que se indican.



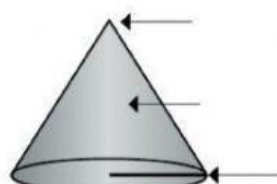
radio base

superficie
lateral curva



radio

superficie
curva



vértice radio

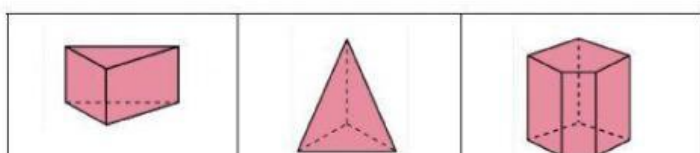
superficie
lateral curva

Nombre:

Nombre:

Nombre:

Completa la tabla:



| POLÍGONO DE LA BASE | | | |
|---------------------------|--|--|--|
| NÚMERO DE BASES | | | |
| NÚMERO DE CARAS LATERALES | | | |
| NÚMERO DE VÉRTICES | | | |
| NÚMERO DE ARISTAS | | | |