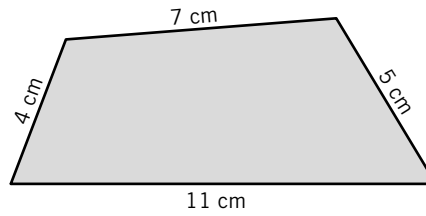
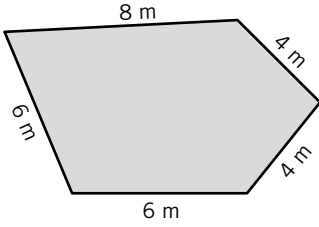
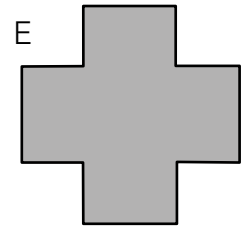
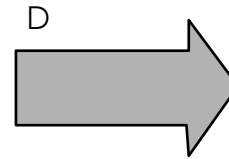
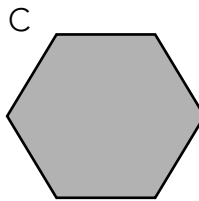
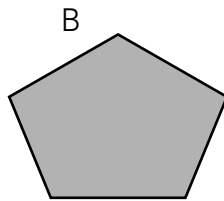
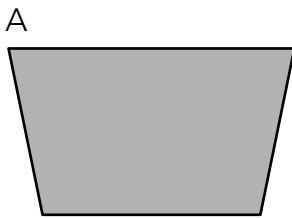


1 Calcula el perímetro de estos polígonos:



.....

2 Escribe el nombre de estos polígonos según su número de lados:



A → .....

D → .....

B → .....

E → .....

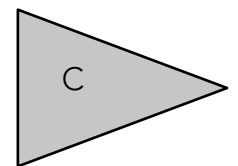
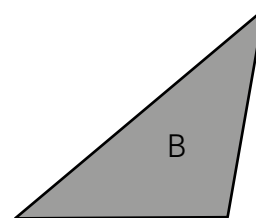
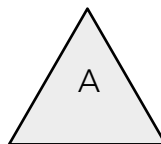
C → .....

3 Clasifica estos triángulos según sus lados y según sus ángulos.

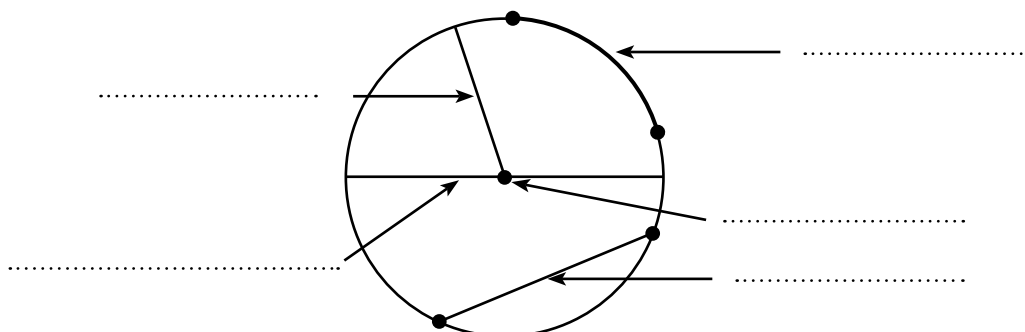
A → .....

B → .....

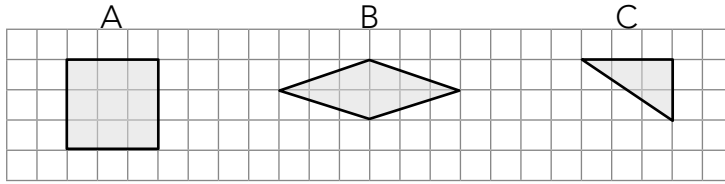
C → .....



4 Escribe los elementos que se señalan.



5 Tomando como unidad la cuadrícula, calcula la superficie que ocupa cada uno de estos polígonos:

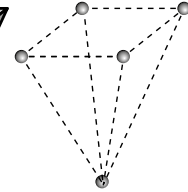
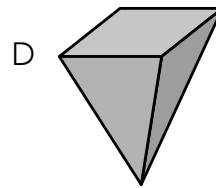
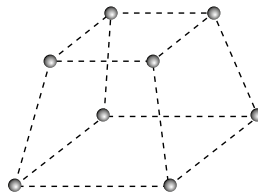
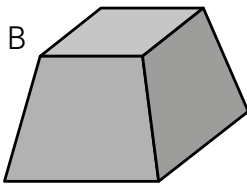
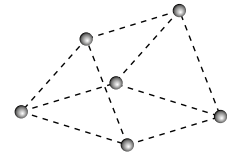
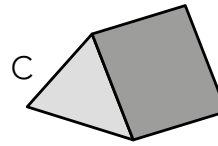
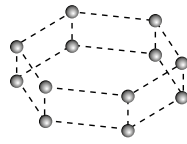
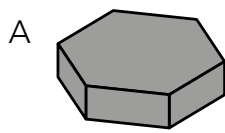


A → .....

B → .....

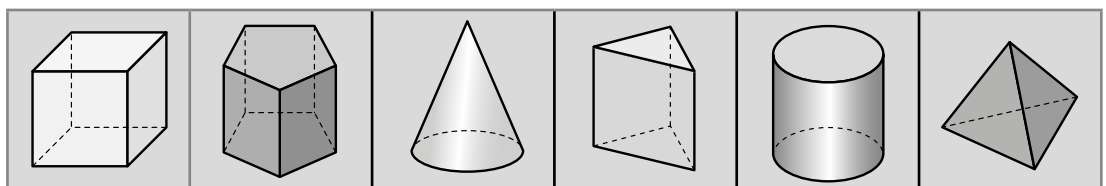
C → .....

6 Observa y completa la tabla.



	N.º DE CARAS	N.º DE VÉRTICES	N.º DE ARISTAS
A			
B			
C			
D			

7 Observa los cuerpos geométricos y completa la tabla.



Vista de frente						
Vista desde arriba						