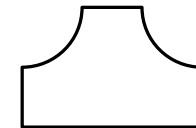
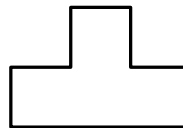
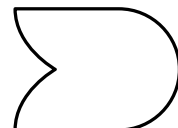
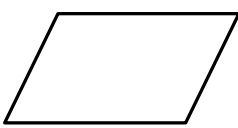
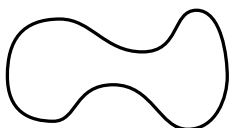
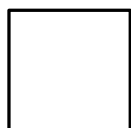
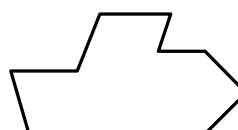
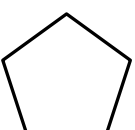
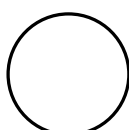
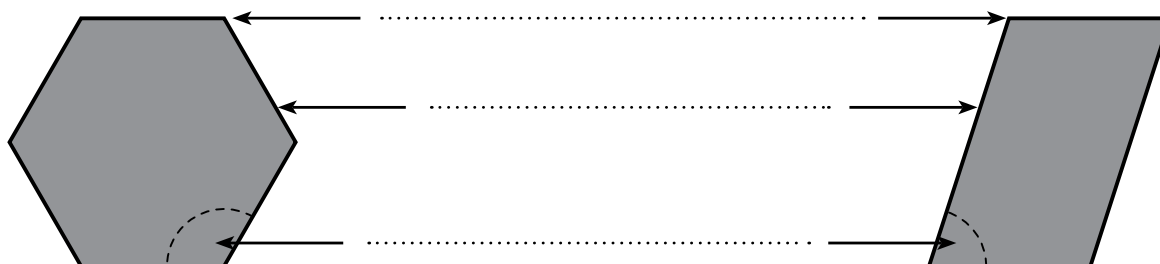


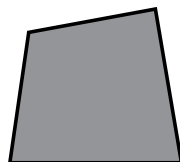
1 Colorea los polígonos.



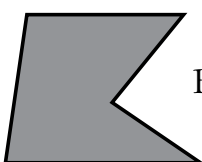
2 Nombra los elementos que se señalan.



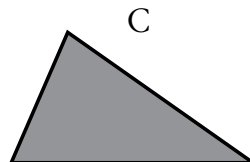
3 Nombra cada polígono según su número de lados.



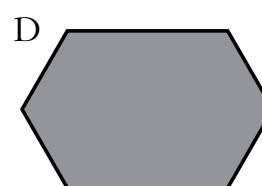
A



B

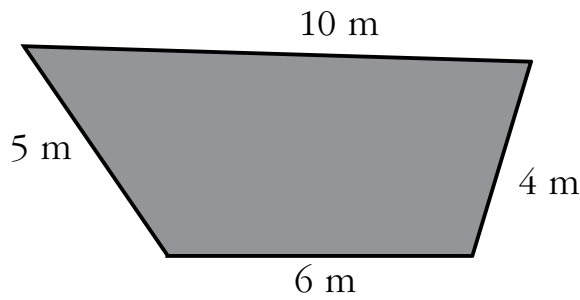
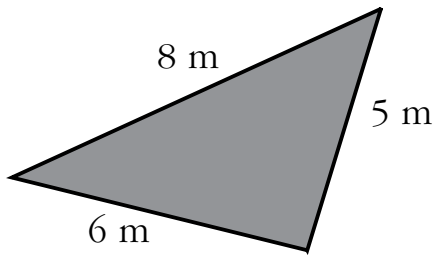


C



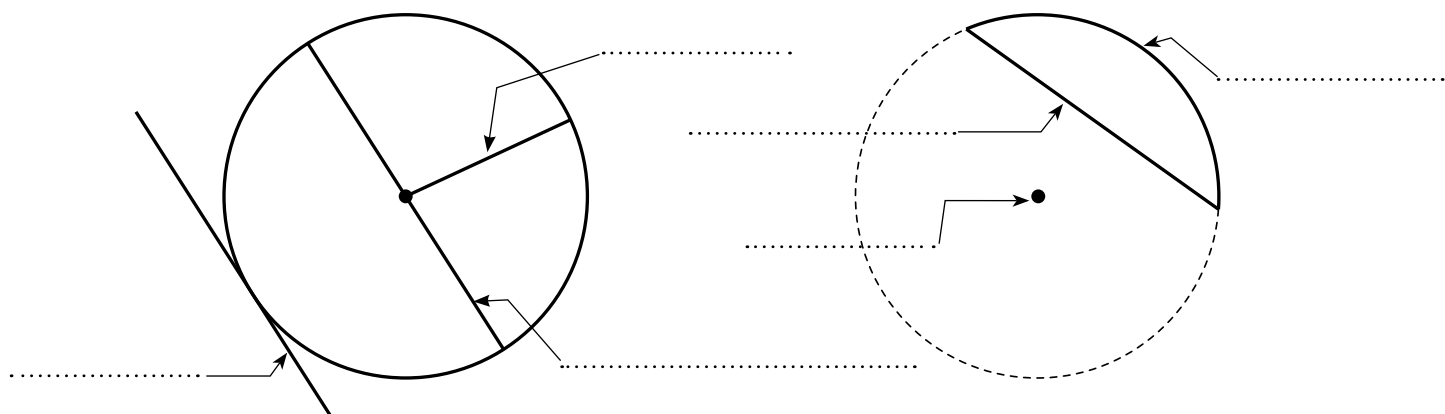
D

4 Calcula el perímetro de estos polígonos:



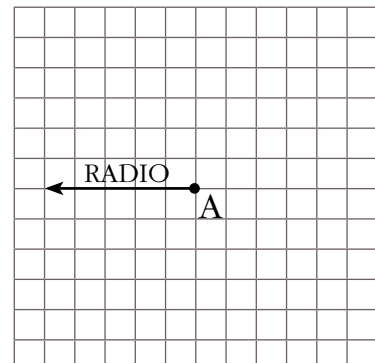
5 Dibuja una circunferencia en color rojo y un círculo en color verde.

6 Nombra los elementos que se señalan.



7 Traza, con el compás, una circunferencia que tenga el centro en el punto A y un radio con la anchura de cinco cuadrados.

¿Cuántos cuadrados mide el diámetro?



8 Señala los ejes de simetría, si los hay.

