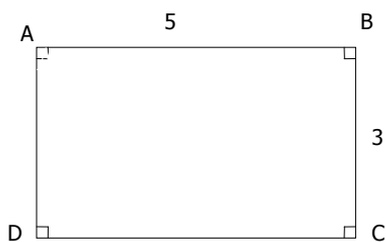


Entraînement

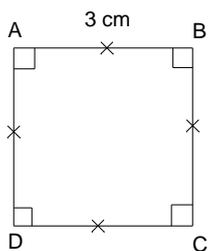


Aire = Longueur × largeur

= ..... × .....  
= ..... cm<sup>2</sup>

Périmètre = 2 × ( Longueur + largeur )

= 2 × ( ..... + ..... )  
= ..... cm

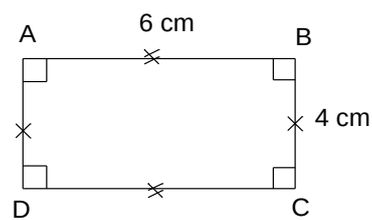


Aire = côté × côté

= ..... × .....  
= ..... cm<sup>2</sup>

Périmètre = 4 × côté

= 4 × .....  
= ..... cm

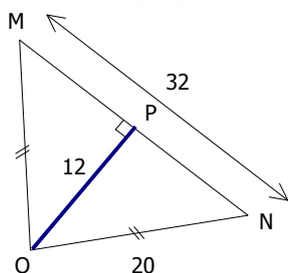


Aire = Longueur × largeur

= ..... × .....  
= ..... cm<sup>2</sup>

Périmètre = 2 × ( Longueur + largeur )

= 2 × ( ..... + ..... )  
= ..... cm

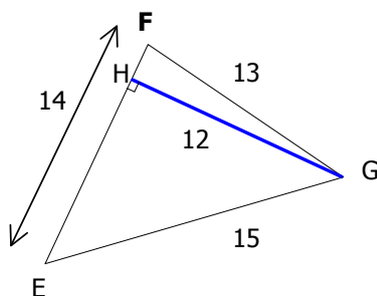


Aire =  $\frac{\text{Base} \times \text{hauteur}}{2}$

=  $\frac{\dots \times \dots}{\dots}$   
= ..... cm<sup>2</sup>

Périmètre = MO + ..... + .....

= ..... + ..... + .....  
= ..... cm

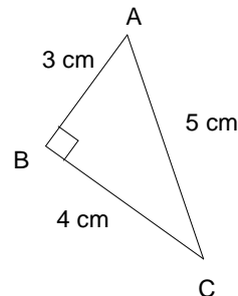


Aire =  $\frac{\text{Base} \times \text{hauteur}}{2}$

=  $\frac{\dots \times \dots}{\dots}$   
= ..... cm<sup>2</sup>

Périmètre = EG + GF + .....

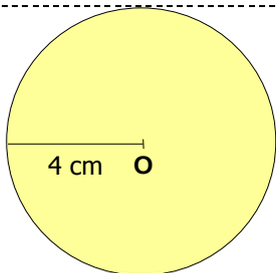
= ..... + ..... + .....  
= ..... cm



Aire =  $\frac{\text{Base} \times \text{hauteur}}{2}$

=  $\frac{\dots \times \dots}{\dots}$   
= ..... cm<sup>2</sup>

Périmètre =

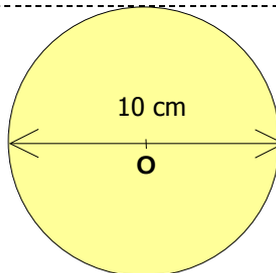


Aire =  $\pi \times \text{rayon}^2$

= ..... × .....  
= ..... cm<sup>2</sup>

Périmètre = 2 ×  $\pi$  × rayon

= ..... × ..... × .....  
= ..... cm

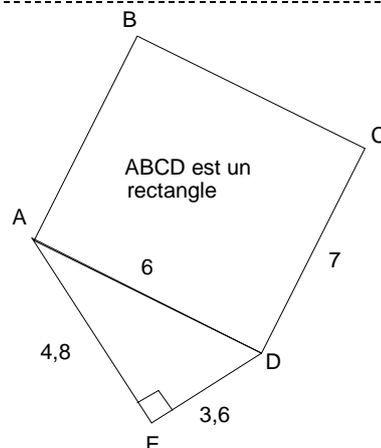


Aire =  $\pi \times \text{rayon}^2$

= ..... × .....  
= ..... cm<sup>2</sup>

Périmètre = 2 ×  $\pi$  × rayon

= ..... × ..... × .....  
= ..... cm



Périmètre =

Aire =

