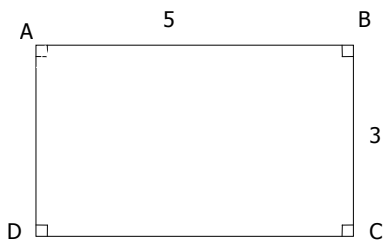


Entraînement



Aire = Longueur × largeur

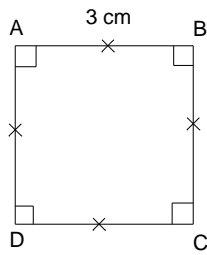
= ×

= cm²

Périmètre = 2 × (Longueur + largeur)

= 2 × (..... +)

= cm



Aire = côté × côté

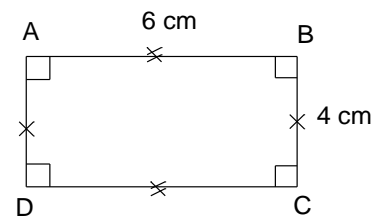
= ×

= cm²

Périmètre = 4 × côté

= 4 ×

= cm



Aire = Longueur × largeur

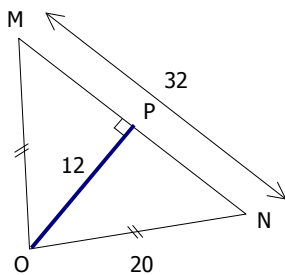
= ×

= cm²

Périmètre = 2 × (Longueur + largeur)

= 2 × (..... +)

= cm



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

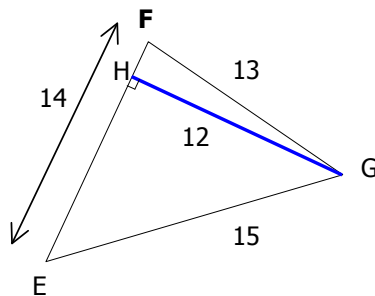
= $\frac{\text{.....} \times \text{.....}}{\text{.....}}$

= cm²

Périmètre = MO + +

= + +

= cm



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

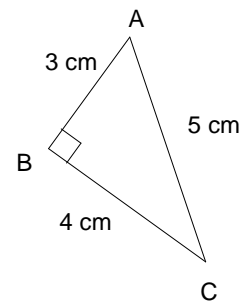
= $\frac{\text{.....} \times \text{.....}}{\text{.....}}$

= cm²

Périmètre = EG + GF +

= + +

= cm

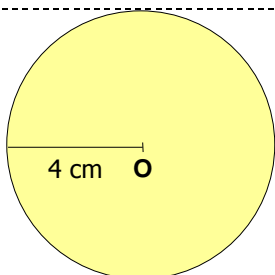


Aire = $\frac{\text{Base} \times \text{hauteur}}{2}$

= $\frac{\text{.....} \times \text{.....}}{\text{.....}}$

= cm²

Périmètre =



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

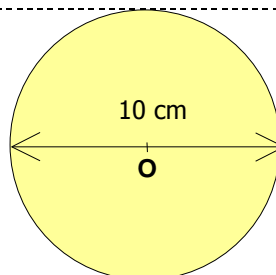
= ×

= cm²

Périmètre = 2 × π × rayon

= × ×

= cm



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

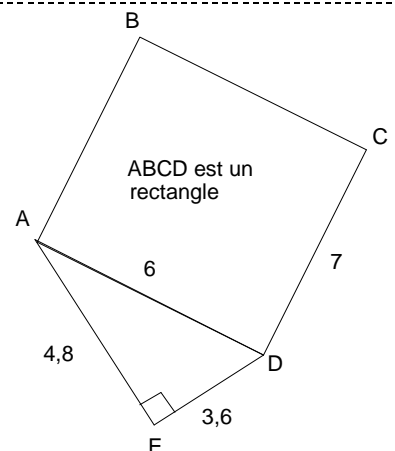
= ×

= cm²

Périmètre = 2 × π × rayon

= × ×

= cm



Périmètre =

Aire =

