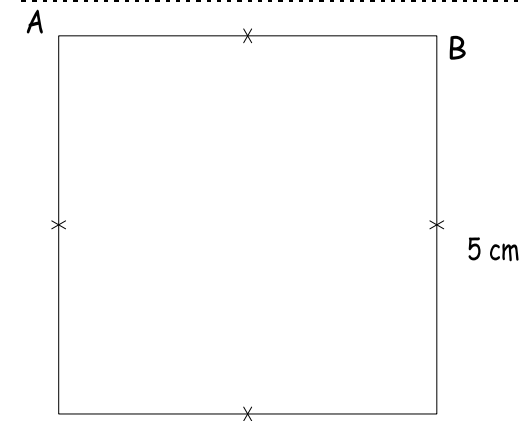
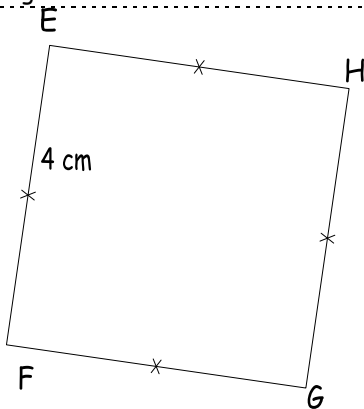


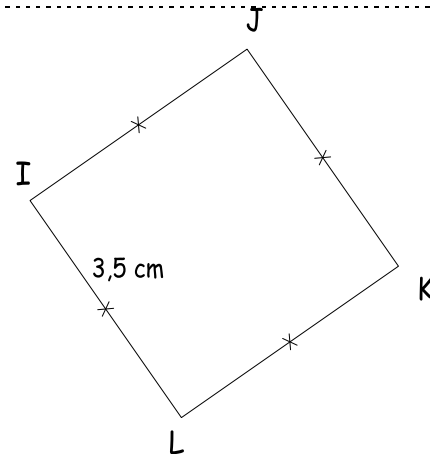
Entraînement 1 : Calcule le périmètre de figures suivantes



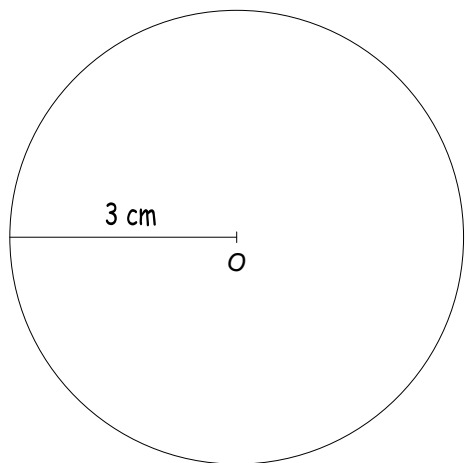
Périmètre = 4 x côté
 = 4 x
 =



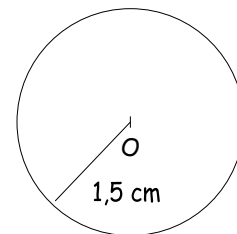
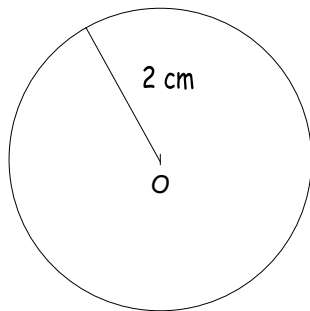
Périmètre = 4 x côté
 = x
 =



Périmètre = 4 x côté
 = x
 =

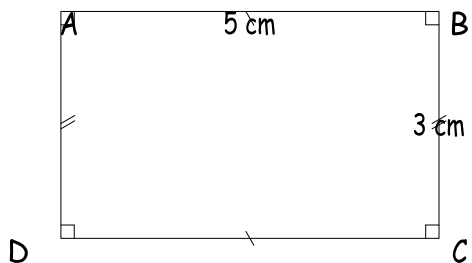


Longueur = $\pi \times 2 \times \text{rayon}$
 = x x
 =

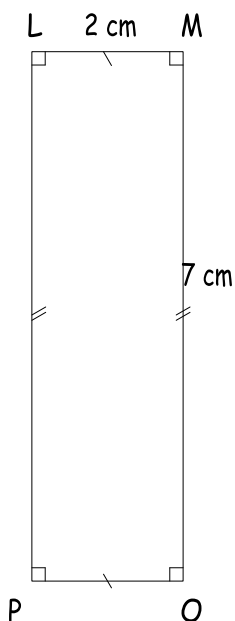


Longueur = $\pi \times 2 \times \dots\dots\dots$
 = x x
 =

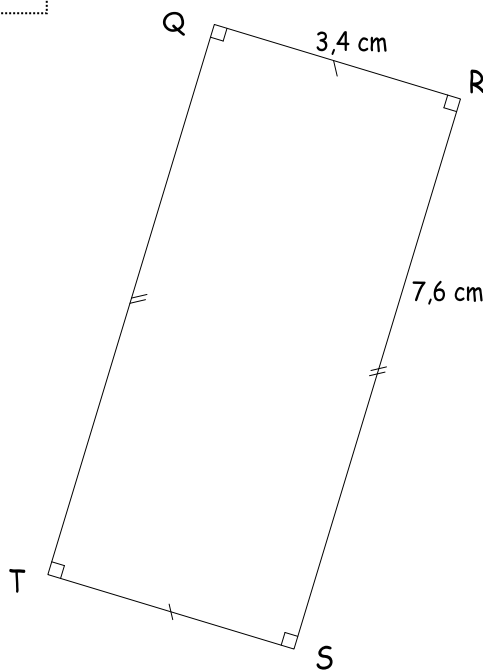
Longueur = $\pi \times 2 \times \text{rayon}$
 = 3,14 x x
 =



Périmètre = 2 x (Longueur + largeur)
 = 2 x (..... +)
 =



Périmètre = 2 x (Longueur +)
 = x (..... +)
 =



Périmètre = 2 x (..... + largeur)
 = x (..... +)
 =

