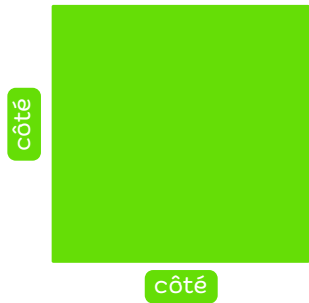


Calcul de l'aire

Le carré



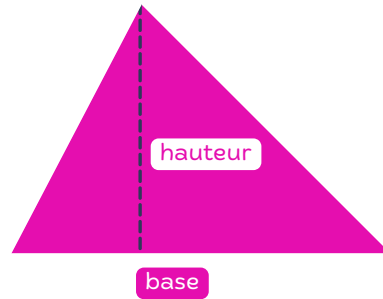
$$\text{côté} \times \text{côté}$$

ou côté^2

PEDAGOGIK®

Calcul de l'aire

Le triangle



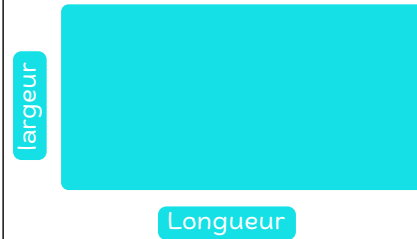
$$\frac{\text{base} \times \text{hauteur}}{2}$$

2

PEDAGOGIK®

Calcul de l'aire

Le rectangle



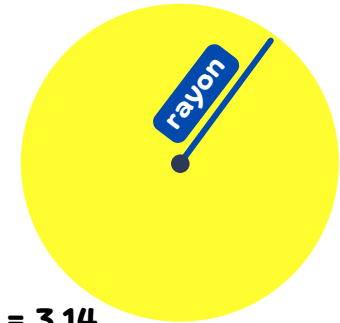
$$\text{Longueur} \times \text{largeur}$$

ou $\text{largeur} \times \text{longueur}$

PEDAGOGIK®

Calcul de l'aire

Le cercle



$$\pi = 3,14$$

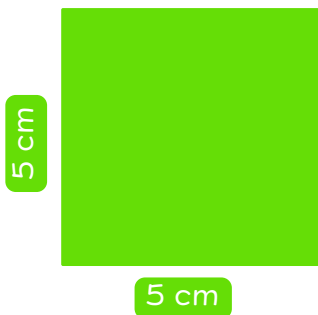
$$\pi \times \text{rayon} \times \text{rayon}$$

ou $\pi \times \text{rayon}^2$

PEDAGOGIK®

Calcul de l'aire

Le carré



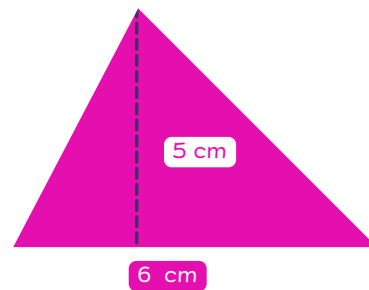
$$5 \text{ cm} \times 5 \text{ cm} = 25 \text{ cm}^2$$

ou $5^2 = 25 \text{ cm}^2$

PEDAGOGIK®

Calcul de l'aire

Le triangle



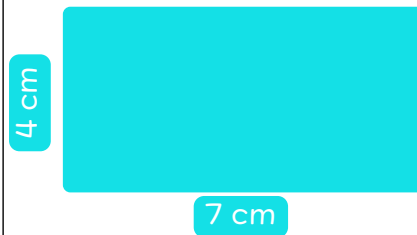
$$\frac{6 \text{ cm} \times 5 \text{ cm}}{2} = 15 \text{ cm}^2$$

2

PEDAGOGIK®

Calcul de l'aire

Le rectangle



$$4 \text{ cm} \times 7 \text{ cm} = 28 \text{ cm}^2$$

ou $7 \text{ cm} \times 4 \text{ cm} = 28 \text{ cm}^2$

PEDAGOGIK®

Calcul de l'aire

Le cercle



$$\pi = 3,14$$

$$\pi \times 3 \text{ cm} \times 3 \text{ cm} = 28,26 \text{ cm}^2$$

ou $\pi \times 3^2 = 28,26 \text{ cm}^2$

PEDAGOGIK®