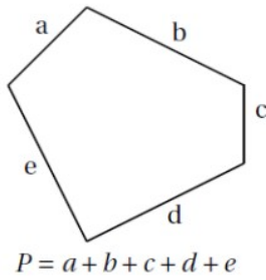
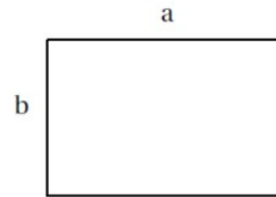


- Périmètre d'un polygone :

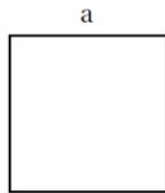


- Périmètre d'un rectangle de dimensions a et b :



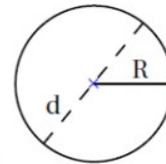
$$P = 2 \times a + 2 \times b \quad \text{ou} \quad P = 2 \times (a + b)$$

- Périmètre d'un carré de côté a :



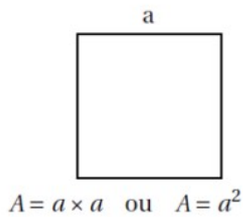
$$A = 4 \times a$$

- Longueur d'un cercle de diamètre d :

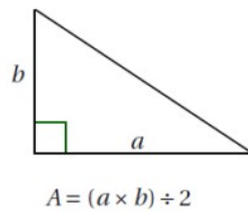


$$L = d \times \pi \quad \text{ou} \quad L = 2 \times R \times \pi$$

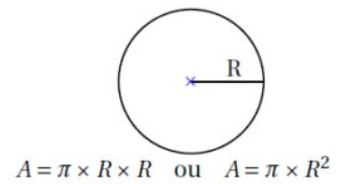
- Aire d'un carré de côté a :



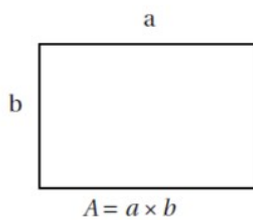
- Aire d'un triangle rectangle :



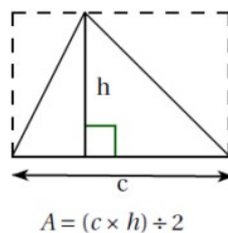
- Aire d'un disque :



- Aire d'un rectangle de dimensions a et b :



- Aire d'un triangle :



- Aire d'un parallélogramme :

