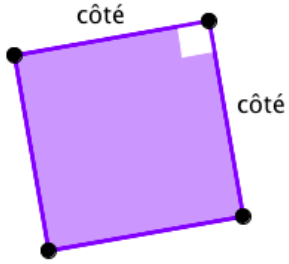


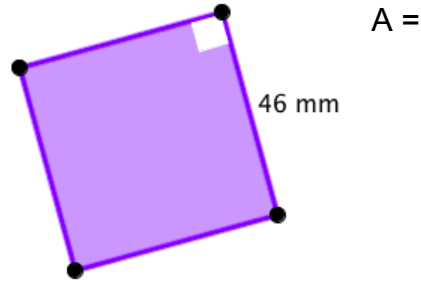
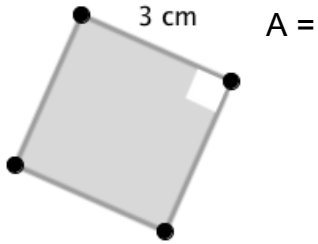
## I. AIRE D'UN CARRE



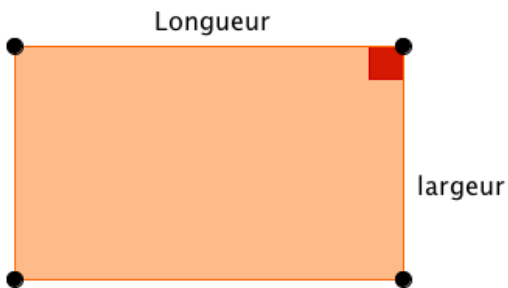
Pour calculer l'aire d'un

A =

Exemples : calculer les aires des figures suivantes



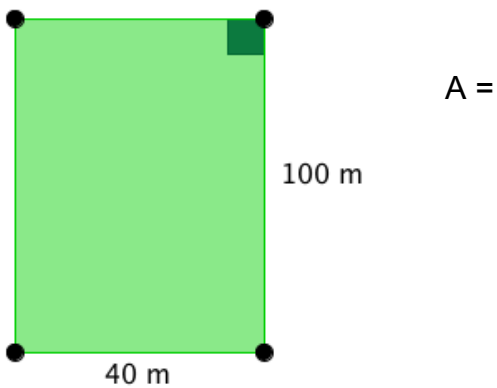
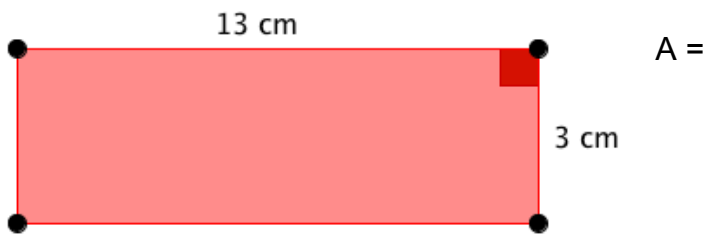
## II. AIRE D'UN RECTANGLE



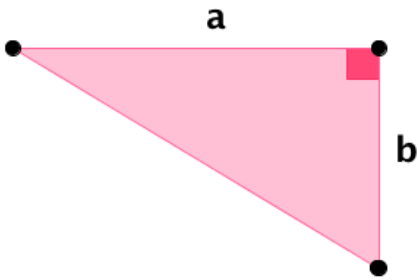
Pour calculer l'aire d'un

A =

Exemples : calculer les aires des figures suivantes



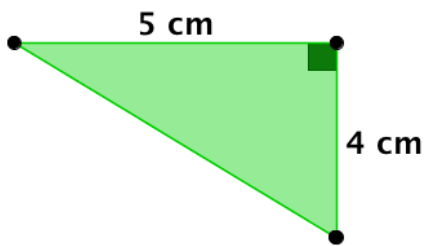
III. AIRE D'UN TRIANGLE RECTANGLE



Pour calculer l'aire d'un

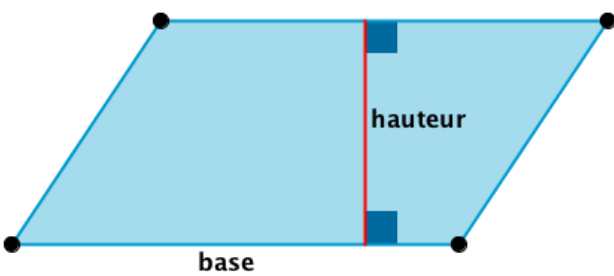
A =

☑ Exemple : calculer l'aire de la figure suivante



A =

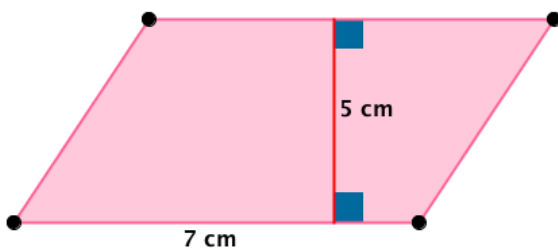
IV. AIRE D'UN PARALLELOGRAMME



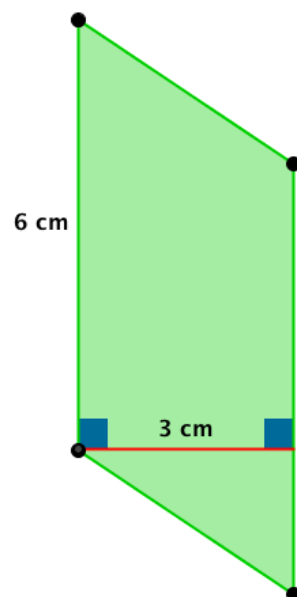
Pour calculer l'aire d'un

A =

☑ Exemples : calculer les aires des figures suivantes

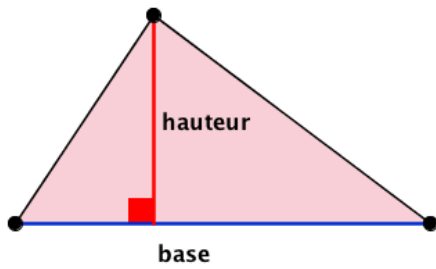


A =



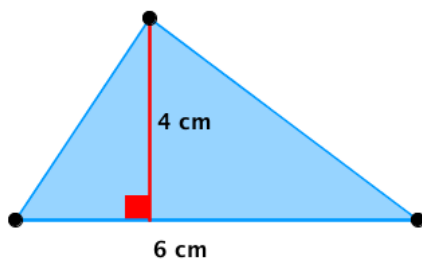
A =

## V. AIRE D'UN TRIANGLE

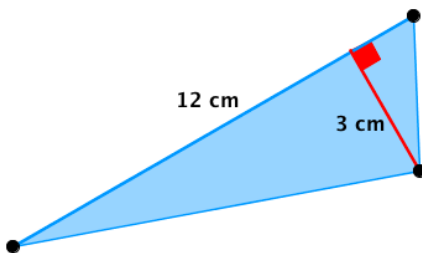


Pour calculer l'aire d'un

A =

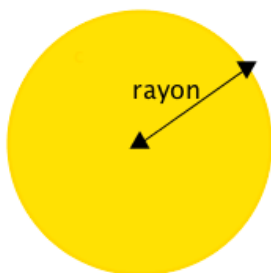
 Exemples : calculer les aires des figures suivantes

A =



A =

## VI. AIRE D'UN DISQUE



Pour calculer l'aire d'un

A =

 Exemple : calculer l'aire d'un disque de rayon 3 cm