


























# FICHIER CONSTRUCTOR CONSTRUCTRIX DE

Compétence : construire des carrés, des rectangles et des cercles

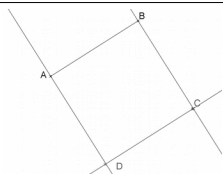
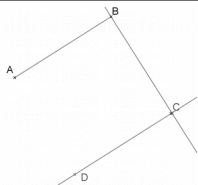
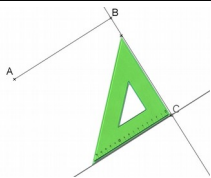
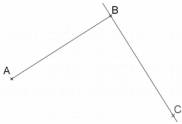
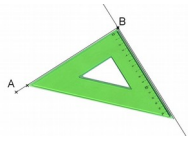
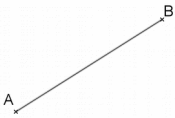
Nombre de réussites	15	De 14 à 11	De 10 à 5	< 5
Code de validation				

# AVANT DE COMMENCER :

- Prépare tes instruments de tracé et de mesure : règle, compas, équerre. Taille bien ton crayon à papier.
- Dégage et nettoie ton espace de travail.
- Détache le feuillet pour exécuter la construction.

# RAPPELS :

## TRACER UN CARRÉ OU UN RECTANGLE



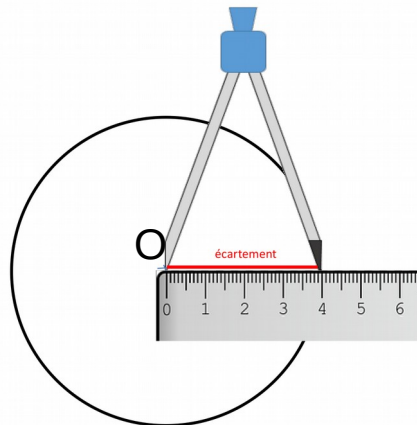
## TRACER UN CERCLE

Place le centre du cercle.



L'écartement du compas est égal au rayon du cercle.

La pointe du compas se pose et reste au centre du cercle.



Tu peux faire pivoter ton compas ou ton support (ta feuille).



**Construis un carré de 6 cm de côté.**



**Construis un carré de 8 cm de côté.**



**Construis un carré de 10 cm de côté.**



**Construis un carré de 12 cm de côté.**



**Construis un carré de 4 cm de côté.**



**Construis un cercle de 4 cm de rayon.**





**Construis un cercle de 3 cm de rayon.**



**Construis un rectangle de longueur 9 cm  
et de largeur 2 cm.**



**Construis un rectangle de longueur 10 cm  
et de largeur 8 cm.**



**Construis un rectangle de longueur 11 cm  
et de largeur 7 cm.**



**Construis un rectangle de longueur 7 cm  
et de largeur 3 cm.**



**Construis un cercle de 5 cm de diamètre.**



**Construis un rectangle de longueur 16 cm  
et de largeur 3 cm.**



**Construis un rectangle de longueur 8 cm  
et de largeur 5 cm.**





**Construis un rectangle de longueur 5 cm  
et de largeur 1 cm.**