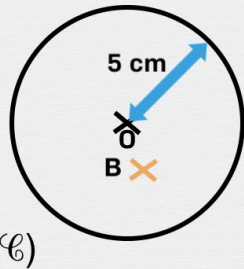




Le cercle

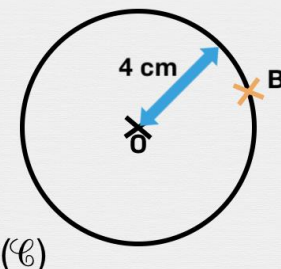
Entoure la bonne réponse.

Le cercle (\mathcal{C}) a pour centre O et son rayon est 5 cm.



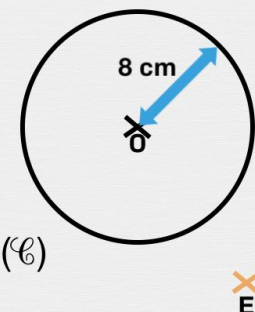
- OB = 5 cm
- OB < 5 cm
- OB > 5 cm

Le cercle (\mathcal{C}) a pour centre O et son rayon est 4 cm.



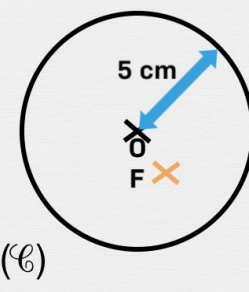
- OB = 4 cm
- OB < 4 cm
- OB > 4 cm

Le cercle (\mathcal{C}) a pour centre O et son rayon est 8 cm.



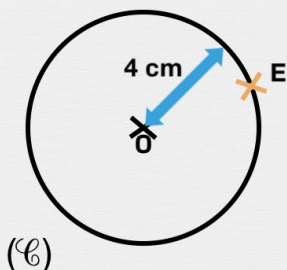
- OE = 8 cm
- OE < 8 cm
- OE > 8 cm

Le cercle (\mathcal{C}) a pour centre O et son rayon est 5 cm.



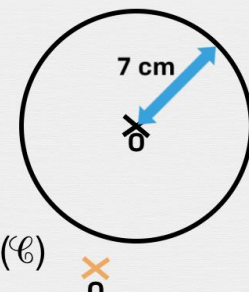
- OF = 5 cm
- OF < 5 cm
- OF > 5 cm

Le cercle (\mathcal{C}) a pour centre O et son rayon est 4 cm.



- OE = 4 cm
- OE < 4 cm
- OE > 4 cm

Le cercle (\mathcal{C}) a pour centre O et son rayon est 7 cm.



- OQ = 7 cm
- OQ < 7 cm
- OQ > 7 cm