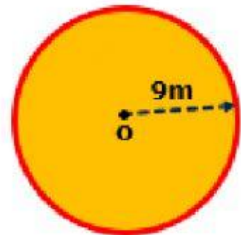


# AREA DEL CIRCULO

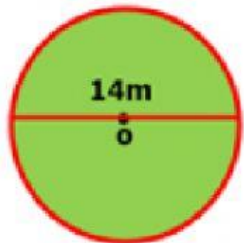
1. Calcula el área del círculo "O" es centro.



$$A = \boxed{\text{green}} \pi$$

$$A = \boxed{\text{green}} \pi m^2$$

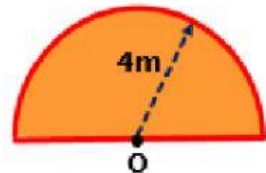
2. Calcula el área del círculo si su diámetro es 14m y "O" es centro.



$$A = \boxed{\text{green}} \pi$$

$$A = \boxed{\text{green}} \pi m^2$$

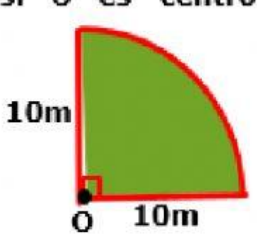
3. Calcula el área de la región semicircular.



$$A = \frac{\boxed{\text{green}}}{\boxed{\text{green}}} \pi$$

$$A = \boxed{\text{green}} \pi m^2$$

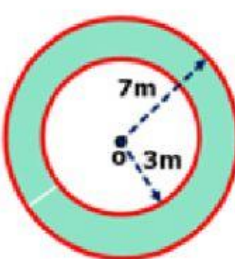
4. Halla el área de la región sombreada si "O" es centro.



$$A = \frac{\boxed{\text{green}}}{\boxed{\text{green}}} \pi$$

$$A = \boxed{\text{green}} \pi m^2$$

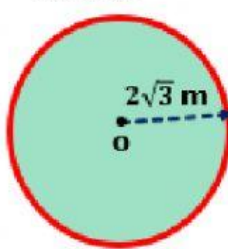
5. Calcula el área de la corona circular (O: centro)



$$A = (\boxed{\text{green}} - \boxed{\text{green}}) \pi$$

$$A = \boxed{\text{green}} \pi m^2$$

6. Calcula el área del círculo "O" es centro.



$$A = 2\sqrt{3} \boxed{\text{green}} \pi$$

$$A = \boxed{\text{green}} \pi m^2$$

