



**Colegio Mineral
el Teniente
CORMUN RANCAGUA**

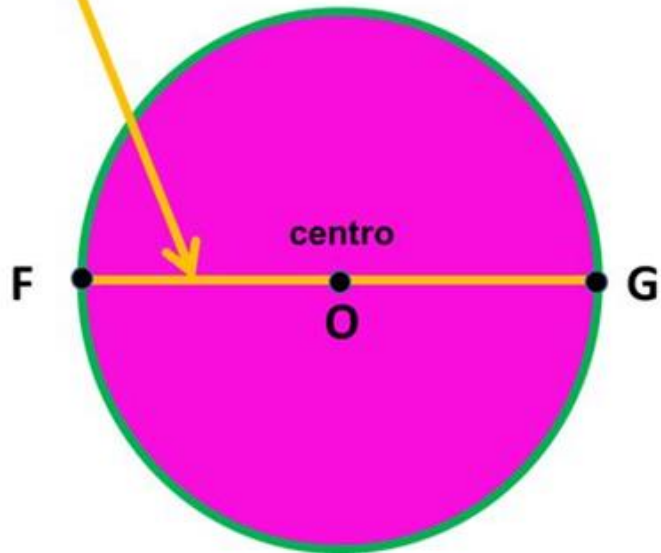
CIRCUNFERENCIA Y CÍRCULO



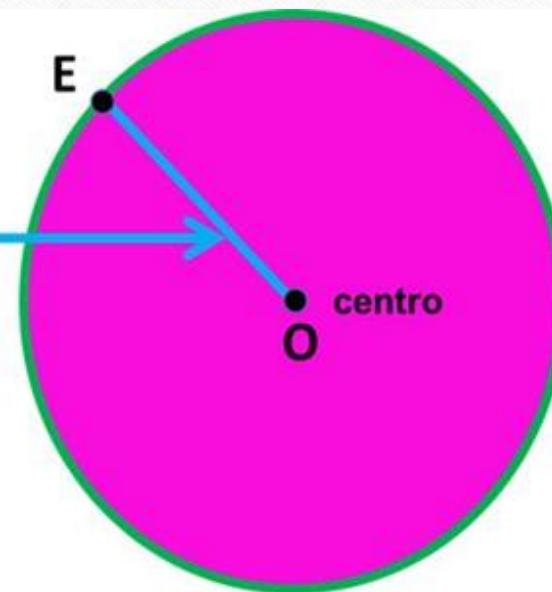
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Romero***
7° BÁSICO MATEMÁTICA

Conceptos fundamentales

diámetro $FG = \overline{FG}$



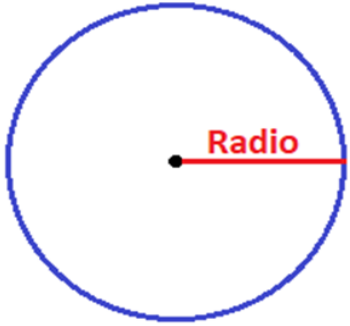
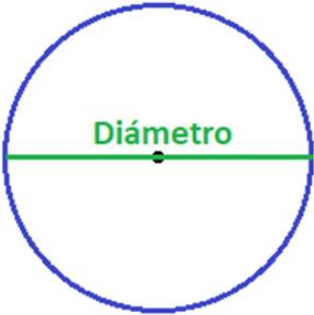
Radio $OE = r \overline{OE}$





CIRCUNFERENCIA Y CÍRCULO

Perímetro



$P = d \pi$

$P = 2 \pi r$



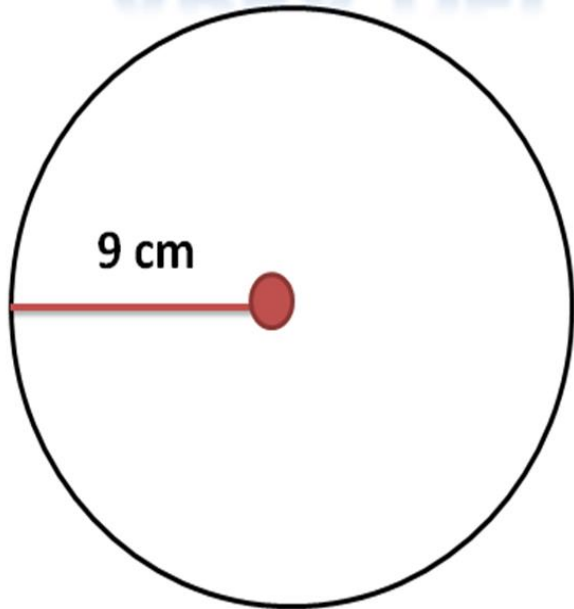
Área



$A = \pi r^2$



Área



$$A = \pi r^2$$

$$A = \pi (9 \text{ cm})^2$$

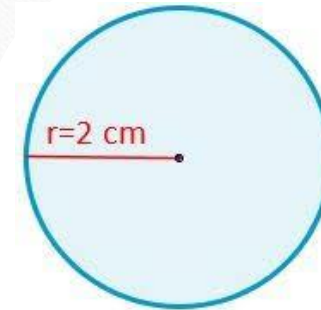
$$A = \pi (81 \text{ cm}^2)$$

$$A = 81\pi \text{ cm}^2$$

$$\pi = 3,14$$

$$A = 254,34$$

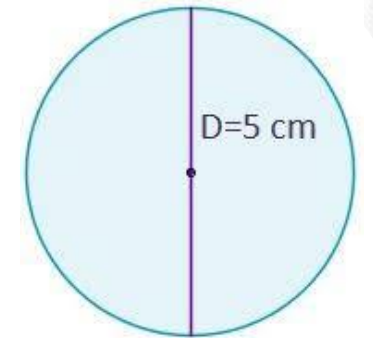
Perímetro



$$P = 2\pi r$$

$$P = 2 \cdot 3,14 \cdot 2$$

$$P = 12,56 \text{ cm}$$



$$P = d\pi$$

$$P = 5 \cdot 3,14$$

$$P = 15,7 \text{ cm}$$





Link que puedes consultar



<https://www.youtube.com/watch?v=4MYS2vFkOc0>

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Usar tu texto de matemática para dudas.
Trabajar en la guía.
Contestar el ticket de salida y enviarlo.

¡Hasta la próxima y no olvides asistir a las clases
online.!

