

Colegio Tecnológico Hombre de Nazareth



Realizado por: **Barbara Sharlyne Morales Ortega.**

Axel David Cifuentes Henríquez.

Nombre: _____

Fecha: _____

Temas:

- 1) **Circunferencia**
- 2) **Áreas de figuras planas**
- 3) **Cuerpos geométricos**

1) NOMBRA SI ES VERDADERO O FALSO.

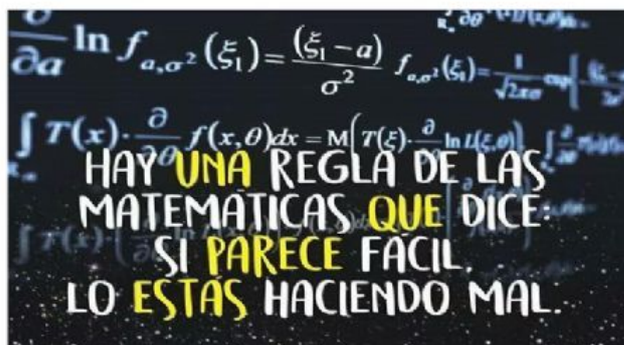
Radio: segmento que une el centro con un punto cualquiera de la circunferencia.

Diámetro: cuerda que pasa por el centro de la circunferencia.

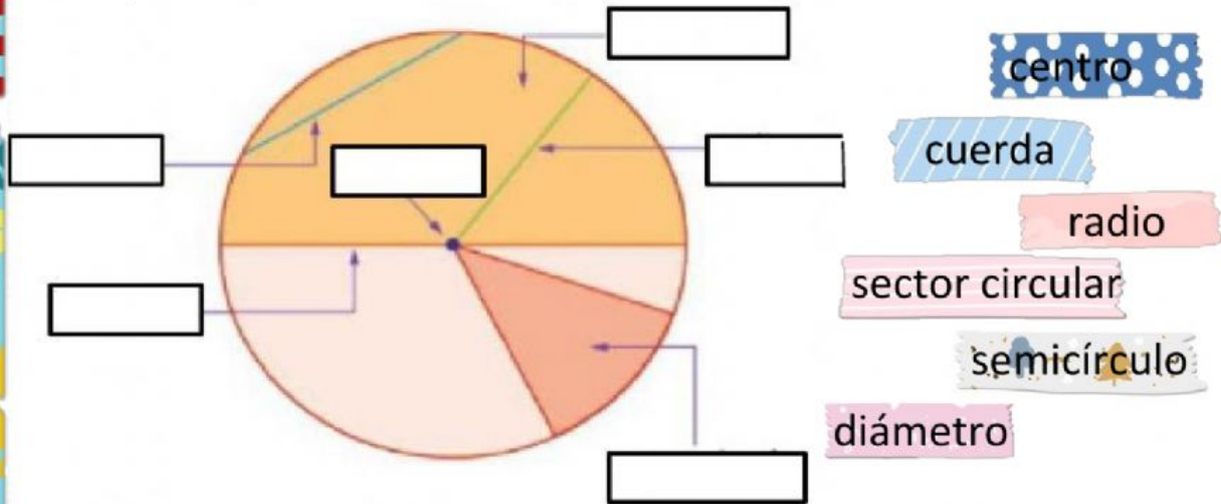
Cuerda: Sección de circunferencia comprendida entre dos puntos de ella.

Arco: Segmento que une dos puntos de la circunferencia.

Semicircunferencia: Arco correspondiente a la mitad de una circunferencia



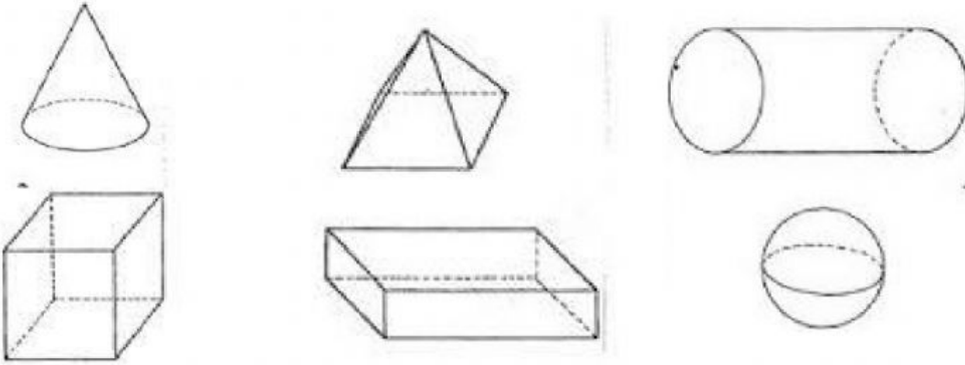
2) NOMBRA CORRECTAMENTE LAS PARTES DE LA CIRCUNFERENCIA



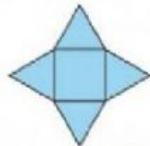
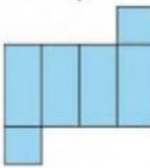
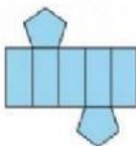
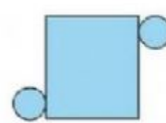
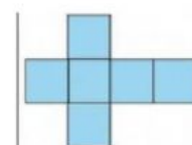
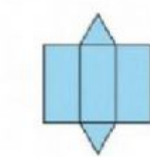
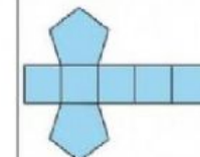
3) coloca en los objetos que sean circunferencias



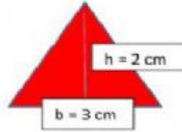
4) ESCUCA ATENTAMENTE EL AUDIO Y SELECCIONA CORRECTAMENTE LAS FIGURAS QUE SE MENCIONAN. 



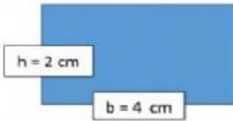
5) OBSERVA EL PLANO DE LAS SIGUIENTES FIGURAS GEOMÉTRICAS Y SELECCIONA LA FIGURA QUE SE FORMA.

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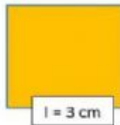
6) Une cada figura con la fórmula que se utiliza para calcular el área.



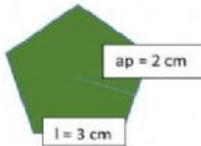
$$A = \frac{b \times h}{2}$$



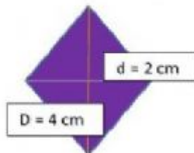
$$A = b \times h$$



$$A = l \times l = l^2$$



$$A = \frac{p \times ap}{2}$$



$$A = \frac{D \times d}{2}$$



$$A = \pi \times r^2$$

7) NOMBRA CORRECTAMENTE LAS SIGUIENTES FIGURAS

