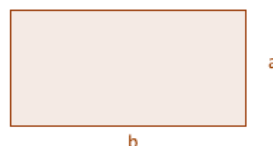


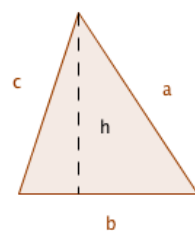
CUADRADO



RECTÁNGULO



TRIÁNGULO



$$A = l^2$$

$$A = b \cdot a$$

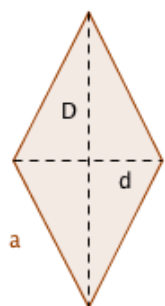
$$A = \frac{b \cdot h}{2}$$

$$P = 4l$$

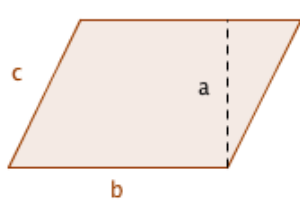
$$P = 2(a+b)$$

$$P = a + b + c$$

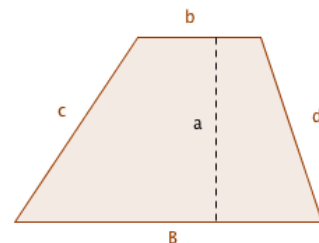
ROMBO



ROMBOIDE



TRAPECIO



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

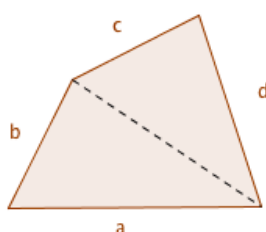
$$A = b \cdot a$$

$$A = \frac{B + b}{2} \cdot a$$

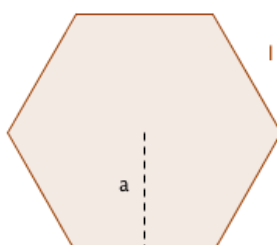
$$P = 4a$$

$$P = 2(b+c)$$

TRAPEZOIDE



POLÍGONO REGULAR



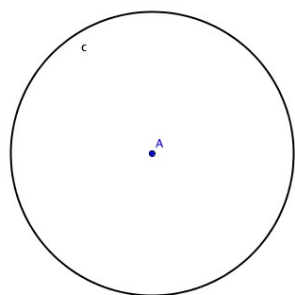
$A =$ Suma de las áreas de los 2 triángulos

$$A = \frac{P \cdot a}{2}$$

$$P = a + b + c + d$$

$$P = n \cdot l$$

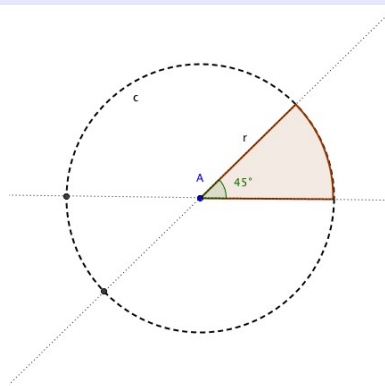
CÍRCULO



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

$$L = 2 \cdot \pi \cdot r$$

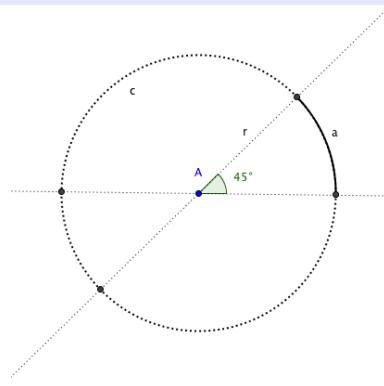
SECTOR CIRCULAR



$$A = \frac{\pi \cdot r^2 \cdot n^\circ}{360^\circ}$$

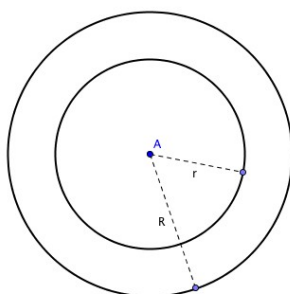
-

ARCO CIRCULAR



$$L = \frac{2 \cdot \pi \cdot r \cdot n^\circ}{360^\circ}$$

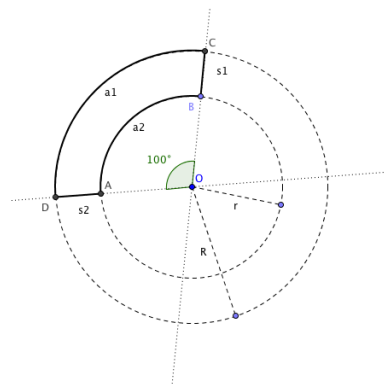
CORONA CIRCULAR



$$A = \pi \cdot (R^2 - r^2)$$

-

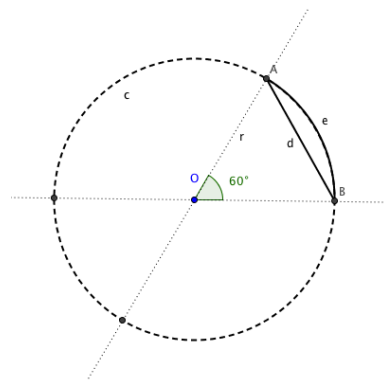
TRAPECIO CIRCULAR



$$A = \frac{\pi \cdot (R^2 - r^2) \cdot n^\circ}{360^\circ}$$

-

SEGMENTO CIRCULAR



$$A = \frac{\pi \cdot r^2 \cdot n^\circ}{360^\circ} - A_{\text{TRI}}$$

Área del segmento circular AOB menos el área del triángulo AOB