

1.- Halla el Perímetro (suma de todos los lados) y el Área de las siguientes figuras, y nómbralas:

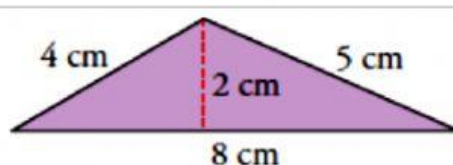
a) CUADRADO



$$P = 4 \cdot l = \quad dm$$

$$A = l^2 = \quad dm^2$$

b) TRIÁNGULO

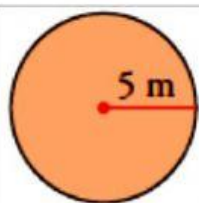


$$P = \quad cm$$

$$A = \frac{b \cdot h}{2} = \frac{\quad \cdot \quad}{2} = \quad cm^2$$

c) CÍRCULO

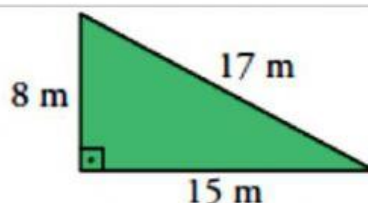
$$\pi = 3,14$$



$$P = 2\pi r = \quad m$$

$$A = \pi r^2 = \quad m^2$$

d) TRIÁNGULO RECTÁNGULO

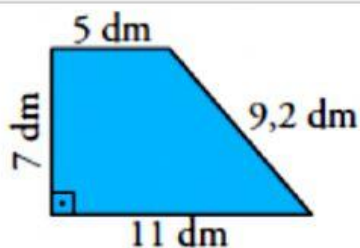


$$P = \quad m$$

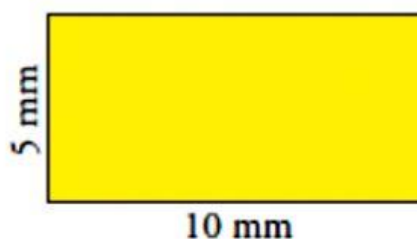
$$A = \frac{b \cdot h}{2} = \frac{\quad \cdot \quad}{2} = \quad m^2$$

e) TRAPECIO RECTÁNGULO

f) RECTÁNGULO



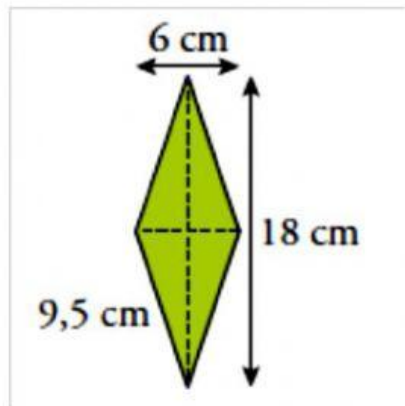
$$P = \quad dm$$



$$P = \quad mm$$

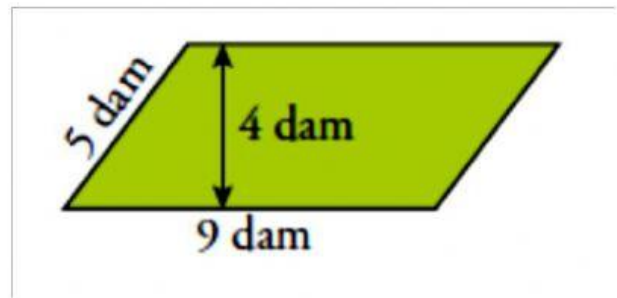
$$A = \frac{(B+b) \cdot h}{2} = \frac{\cdot}{2} = \text{dm}^2 \quad A = b \cdot h = \text{mm}^2$$

g) ROMBO



$$P = \text{cm}$$

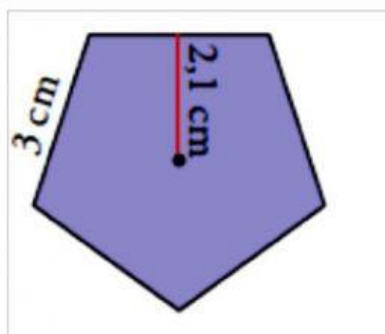
h) ROMBOIDE



$$P = \text{dam}$$

$$A = \frac{D \cdot d}{2} = \frac{\cdot}{2} = \text{cm}^2 \quad A = b \cdot h = \text{dam}^2$$

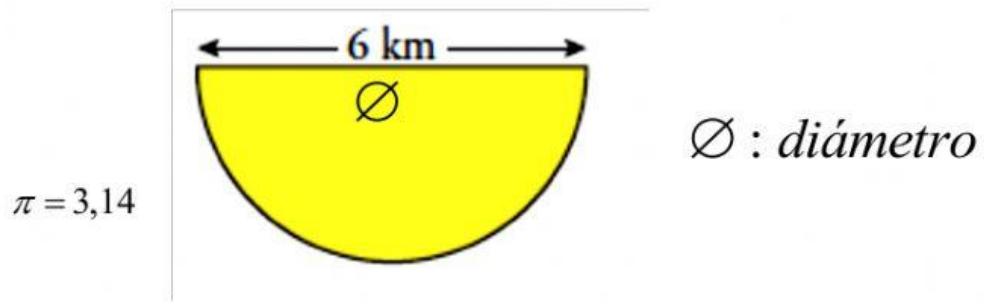
i) POLÍGONO REGULAR



$$P = \text{cm}$$

$$A = \frac{P \cdot a}{2} = \frac{\cdot}{2} = \text{cm}^2$$

j) SEMICÍRCULO



$$P = \varnothing + \frac{2\pi r}{2} = \varnothing + \pi r = \quad + \quad = \quad km$$

$$A = \frac{\pi r^2}{2} = \quad km^2$$