

PERIMETRO DEI POLIGONI REGOLARI

Per calcolare il PERIMETRO dei poligoni regolari, basta conoscere la misura di **un lato** per poi moltiplicarla per il numero dei lati della figura!

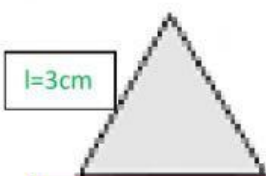
$$P = l \times \text{numero lati}$$

FORMULA INVERSA:

Per trovare la misura di **un lato**, basta conoscere il PERIMETRO dei poligoni regolari, e poi dividerla per il numero dei lati della figura!

$$l = P : \text{numero lati}$$

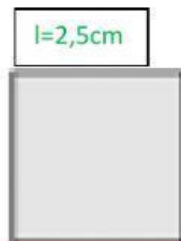
Per ogni figura scrivi la formula e calcola il perimetro o trova la misura del lato



$l=3\text{cm}$

$$P = l \times 3$$

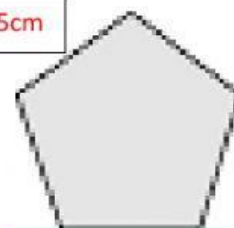
$$P = 3 \times 3 = 9\text{cm}$$



$l=2,5\text{cm}$

$$P = l \times 4$$

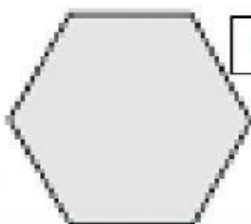
$$P = \quad \times \quad = \quad \text{cm}$$



$P=25\text{cm}$

$$l = P :$$

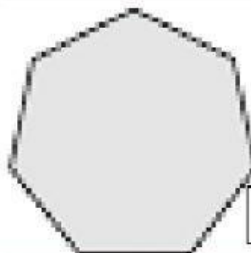
$$l = \quad : \quad = \quad \text{cm}$$



$l=9\text{cm}$

$$P = l \times$$

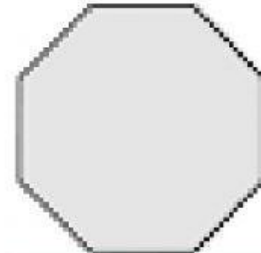
$$P = \quad \times \quad = \quad \text{cm}$$



$P=28\text{cm}$

$$l = P :$$

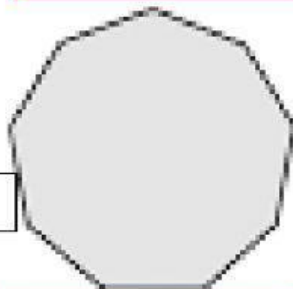
$$l = \quad : \quad = \quad \text{cm}$$



$l=5,5\text{cm}$

$$P = l \times$$

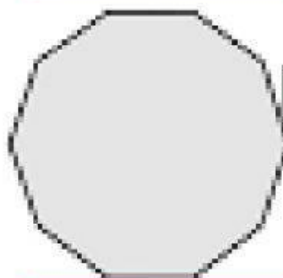
$$P = \quad \times \quad = \quad \text{cm}$$



$P=63$

$$l = P :$$

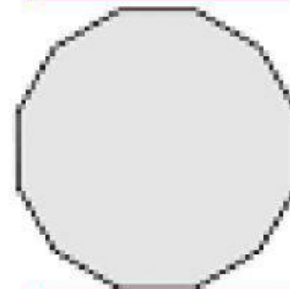
$$l = \quad : \quad = \quad \text{cm}$$



$l=5\text{cm}$

$$P = l \times$$

$$P = \quad \times \quad = \quad \text{cm}$$



$l=7\text{cm}$

$$P = l \times$$

$$P = \quad \times \quad = \quad \text{cm}$$