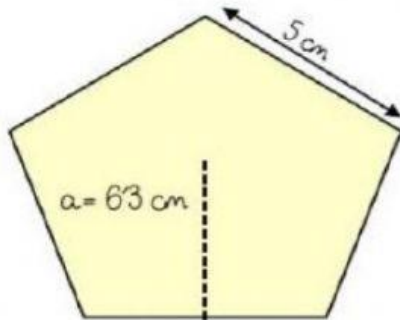


ÁREA	MATEMÁTICA
COMPETENCIA	Resolución de problemas de forma, movimiento y localización
ESTUDIANTE	INSTITUCIÓN EDUCATIVA PARROQUIAL
GRADO Y SECCIÓN	SANTA CRUZ
DOCENTE	



# PERÍMETRO Y ÁREA POLÍGONOS REGULARES



$$P = n \times l$$

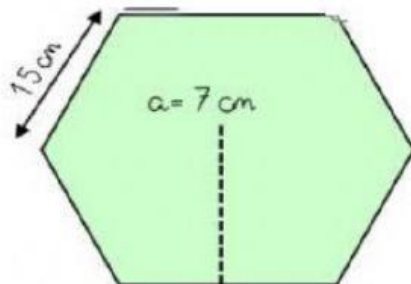
$$P = \quad \times$$

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

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

$$A = \frac{\quad \times}{2}$$

$$A = \quad \text{cm}^2$$



$$P = n \times l$$

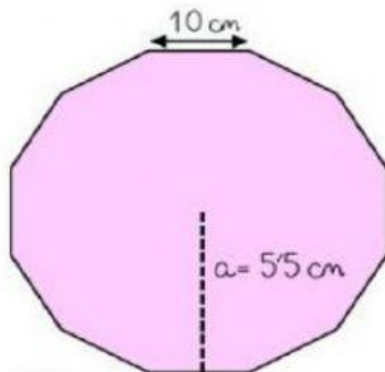
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$$P = n \times l$$

$$P = \quad \times$$

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

$$A = \frac{\quad \times}{2}$$

$$A = \quad \text{cm}^2$$