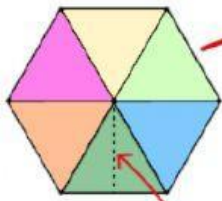


PERÍMETRO Y ÁREA POLÍGONOS REGULARES



Apotema

Altura

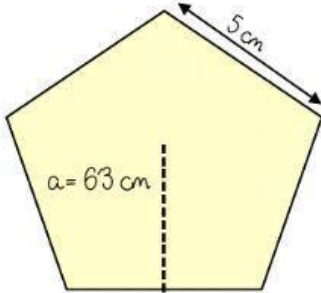
Base

$$\text{Base del romboide} = \frac{\text{Perímetro del hexágono}}{2}$$

$$\text{Altura del romboide} = \text{apotema del hexágono}$$

$$\text{Área del hexágono} = \frac{\text{Perímetro} \times \text{apotema}}{2}$$

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

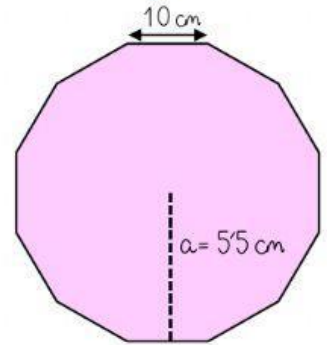
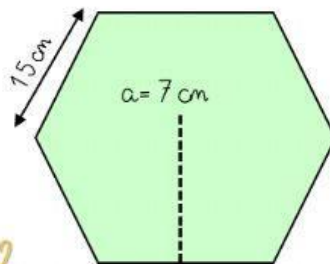


$$\text{Perímetro} = \text{cm} \times = \text{cm}$$

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

$$\text{Perímetro} = \text{cm} \times = \text{cm}$$

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



$$\text{Perímetro} = \text{cm} \times = \text{cm}$$

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

