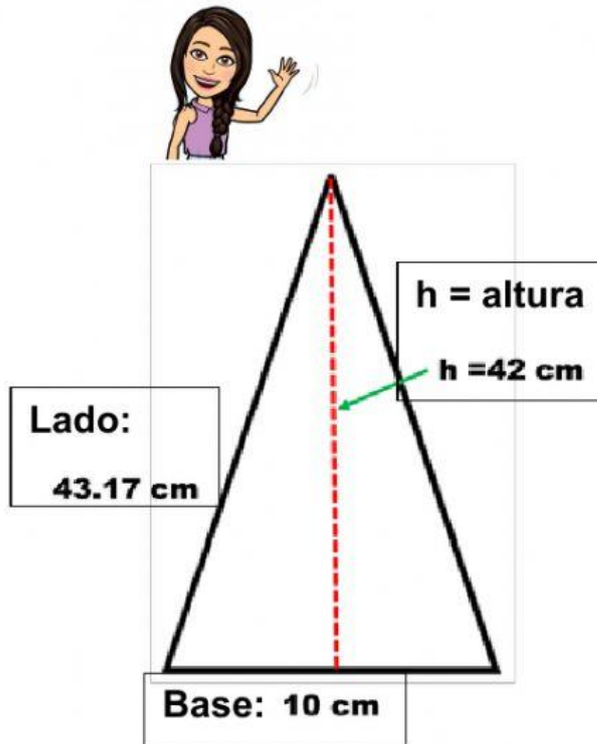


LEE ANTES DE HACER LA FICHA



Perímetro

$$P = l + l + l$$

$$P = 10 + 43.17 + 43.17$$

$$P = 96.34 \text{ cm}$$

Área

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

$$A = \frac{10 \times 42}{2}$$

$$A = 210 \text{ cm}^2$$

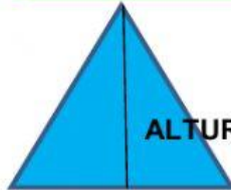
PASOS PARA COMPLETAR LA FICHA:

SIN ESPACIOS

Ejemplo de área: 50cm²

Ejemplo de perímetro: 6cm

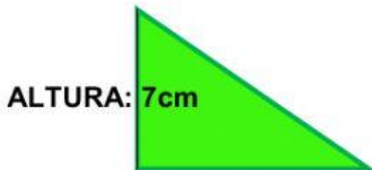
Calcula el área de estos triángulos



ALTURA: 5cm

BASE: 8cm

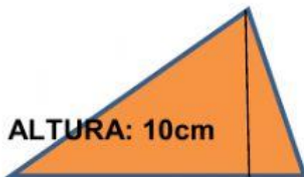
ÁREA:



ALTURA: 7cm

BASE: 10cm

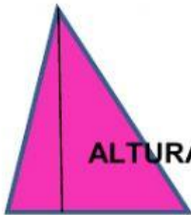
ÁREA:



ALTURA: 10cm

BASE: 15cm

ÁREA:



ALTURA: 12cm

BASE: 6cm

ÁREA:

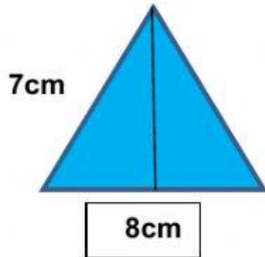


ALTURA: 9cm

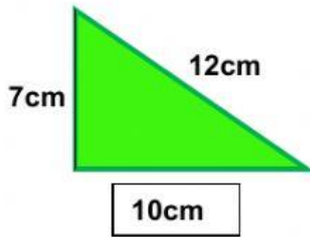
BASE: 4cm

ÁREA:

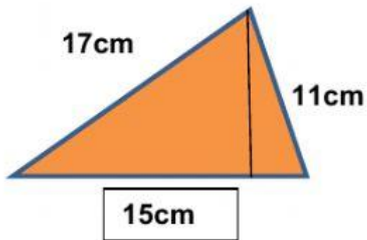
Calcula el perímetro de estos triángulos.



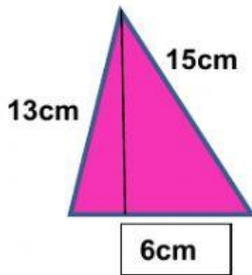
PERÍMETRO:



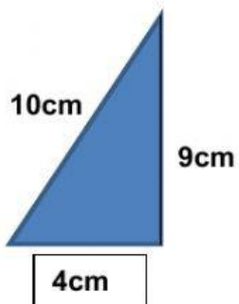
PERÍMETRO:



PERÍMETRO:



PERÍMETRO:



PERÍMETRO: