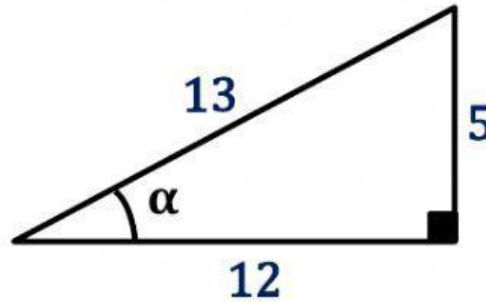




RAZONES TRIGONOMÉTRICAS DE ÁNGULOS AGUDOS

PRIMERA PREGUNTA:

Completa.



$$\text{sen}\alpha = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

$$\text{csc}\alpha = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

$$\text{cos}\alpha = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

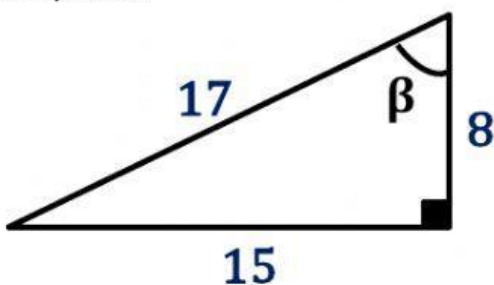
$$\text{sec}\alpha = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

$$\text{tg}\alpha = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

$$\text{ctg}\alpha = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

SEGUNDA PREGUNTA:

Completa.

Cateto opuesto de β Cateto adyacente de β

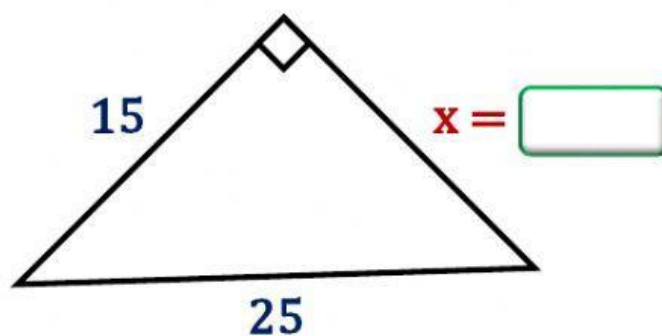
Hipotenusa

$$\text{sen}\beta = \frac{\boxed{}}{\boxed{}}$$

$$\text{cos}\beta = \frac{\boxed{}}{\boxed{}}$$

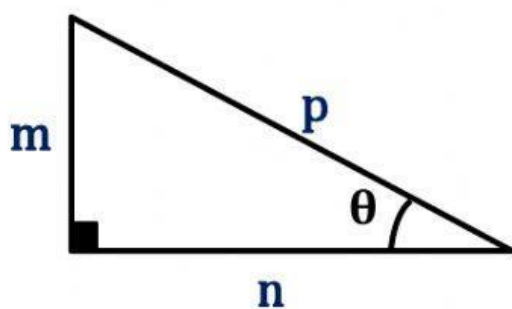
TECERA PREGUNTA:

Hallar el valor de "x"



CUARTA PREGUNTA:

Escribir verdadero o falso según corresponda.



$$\operatorname{ctg}\theta = \frac{m}{n} \quad (\quad)$$

$$\sec\theta = \frac{p}{n} \quad (\quad)$$

$$\csc\theta = \frac{m}{p} \quad (\quad)$$