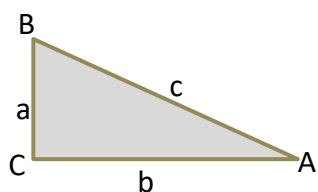


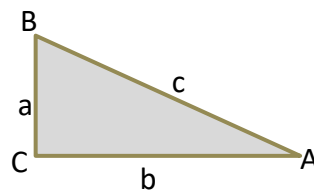


Navn: _____

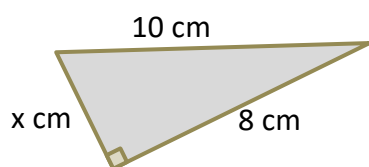
Hvad kan beregnes med $\frac{a}{b}$



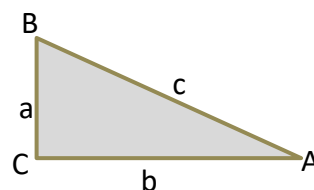
Hvad kan beregnes med $c \cdot \sin(A)$



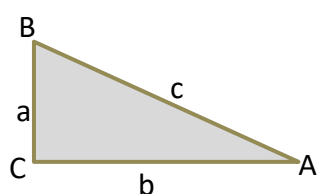
x = _____ cm



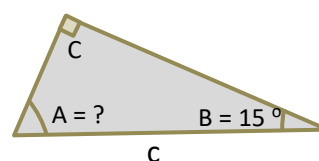
Hvad kan beregnes med $\frac{b}{\cos(A)}$



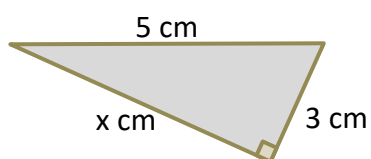
Hvad kan beregnes med $a \cdot \tan(B)$



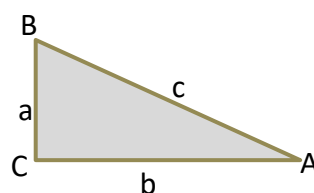
A = _____ °



x = _____ cm



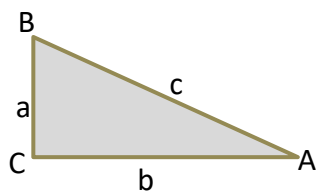
Hvad kan beregnes med $\frac{b}{\cos(A)}$



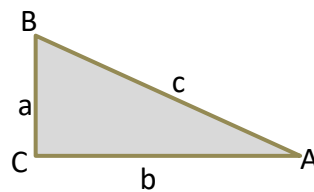


Navn: _____

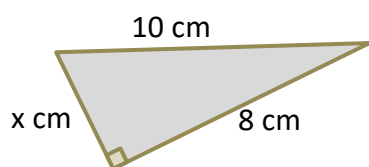
Hvad kan beregnes med $\frac{a}{b}$



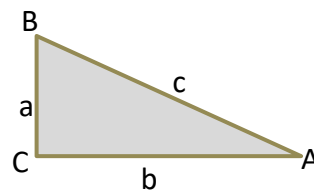
Hvad kan beregnes med $c \cdot \sin(A)$



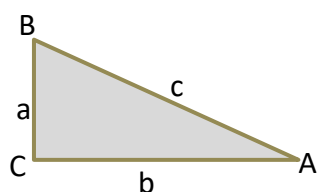
x = _____ cm



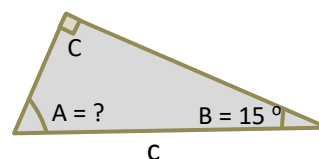
Hvad kan beregnes med $\frac{b}{\cos(A)}$



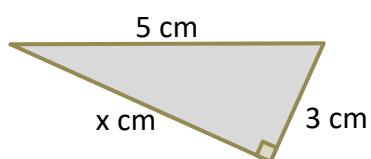
Hvad kan beregnes med $a \cdot \tan(B)$



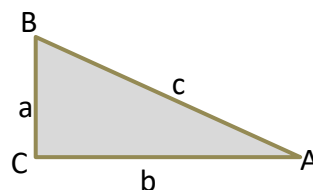
A = _____ °



x = _____ cm



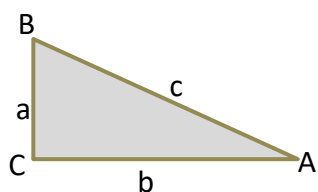
Hvad kan beregnes med $\frac{b}{\cos(A)}$



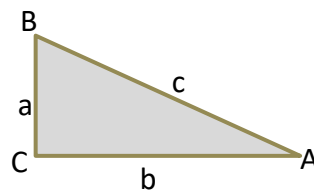


Navn: _____

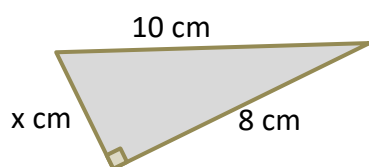
Hvad kan beregnes med $\frac{a}{b}$



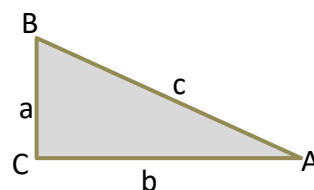
Hvad kan beregnes med $c \cdot \sin(A)$



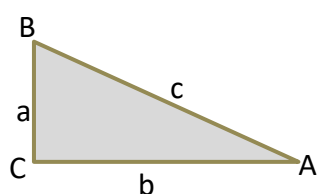
x = _____ cm



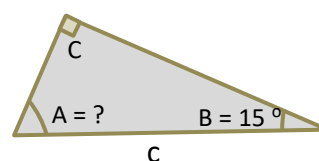
Hvad kan beregnes med $\frac{b}{\cos(A)}$



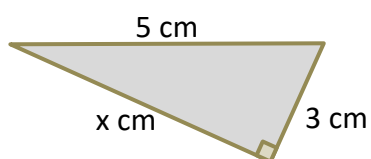
Hvad kan beregnes med $a \cdot \tan(B)$



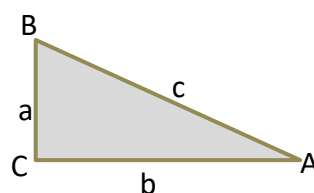
A = _____ °



x = _____ cm



Hvad kan beregnes med $\frac{b}{\cos(A)}$





Navn: _____

$\tan(A)$	b
$x = \underline{6} \text{ cm}$	c
b	$A = \underline{75}^\circ$
$x = \underline{4} \text{ cm}$	c

fascitliste