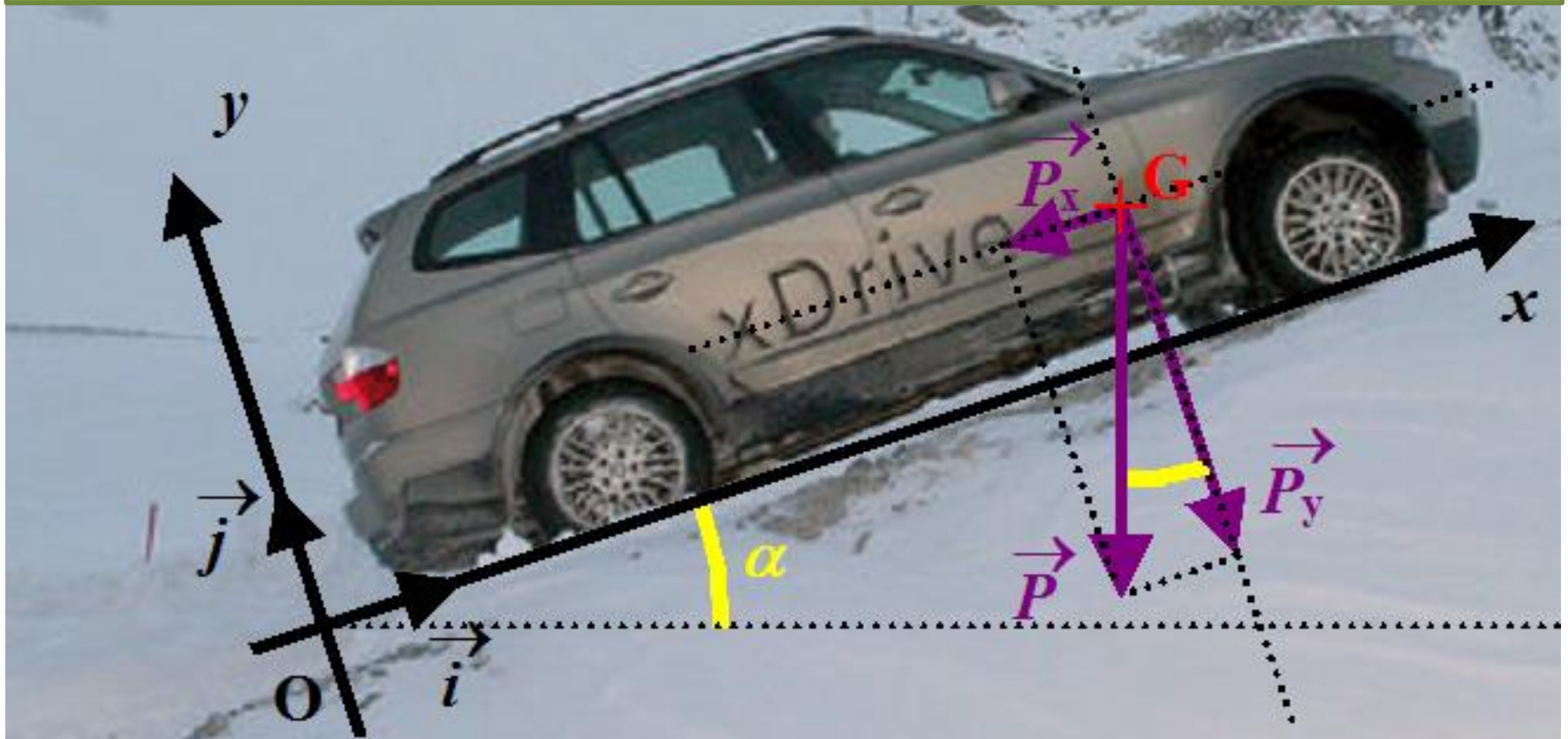


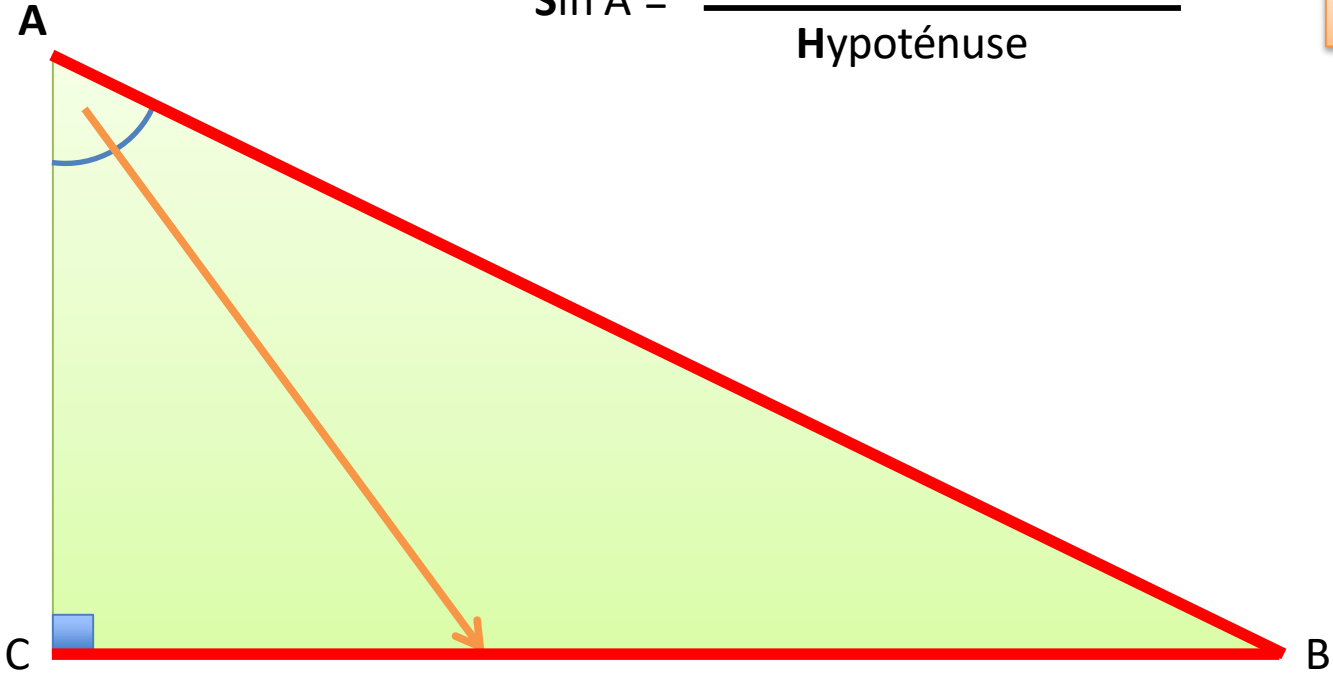
Les rapports trigonométriques retour



Sinus

$$\sin A = \frac{\text{côté Opposé à l'angle A}}{\text{Hypoténuse}}$$

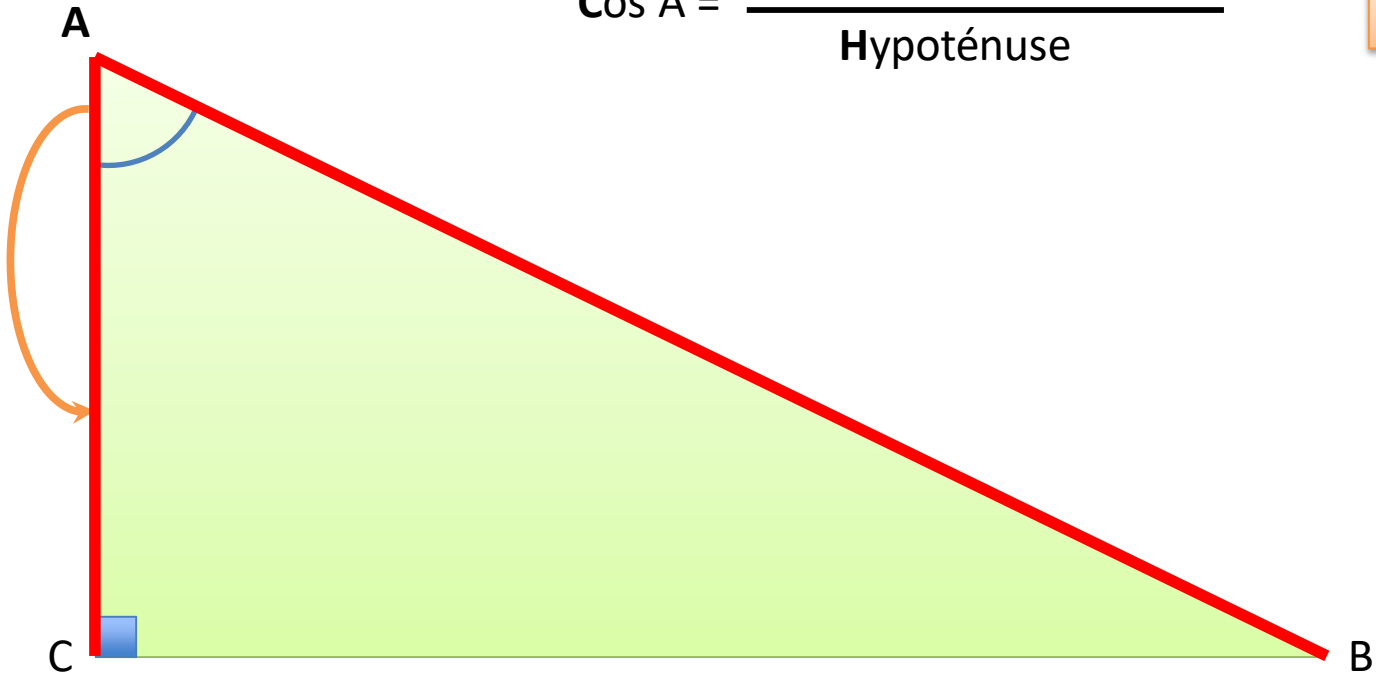
SOH



Cosinus

$$\text{Cos } A = \frac{\text{côté Adjacent à l'angle } A}{\text{Hypoténuse}}$$

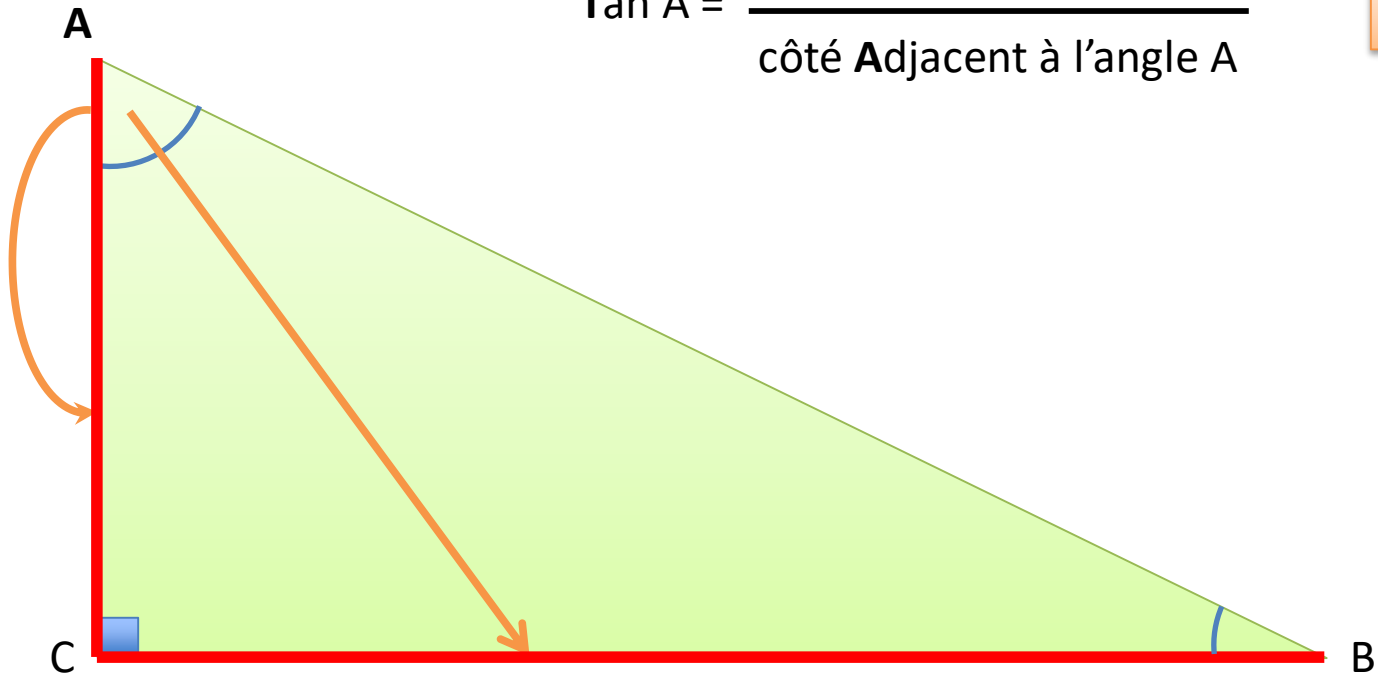
CAH



Tangente

$$\text{Tan } A = \frac{\text{côté } \mathbf{O} \text{pposé à l'angle } A}{\text{côté } \mathbf{A} \text{djacent à l'angle } A}$$

TOA



Fonctions inverses

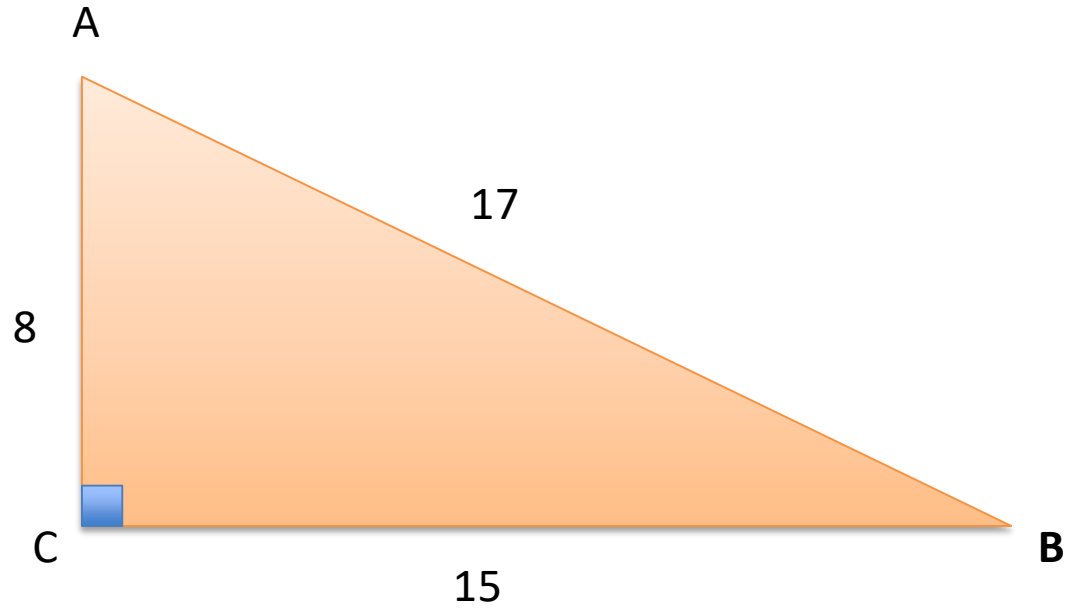
SIN	\leftrightarrow	SIN ⁻¹
COS	\leftrightarrow	COS ⁻¹
TAN	\leftrightarrow	TAN ⁻¹

A close-up photograph of a guitar bridge, likely a Fender Telecaster bridge, showing the strings, saddles, and the bridge plate. The bridge is mounted on a light-colored guitar body. The text "À toi de jouer" is overlaid in a bold, white, sans-serif font across the center of the image.

À toi de jouer

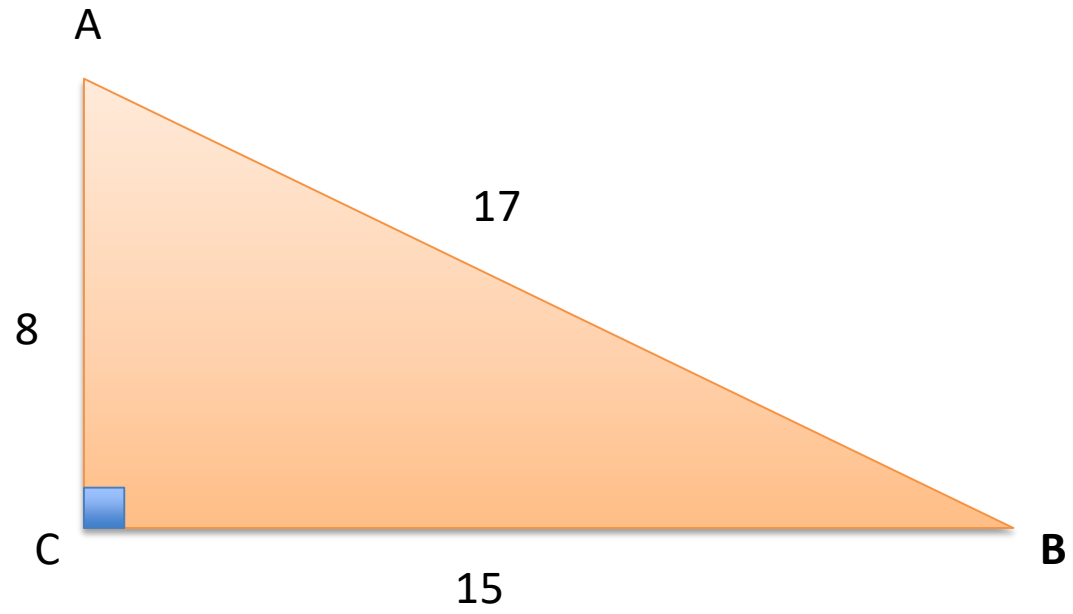
1

Que vaut $\sin A$?



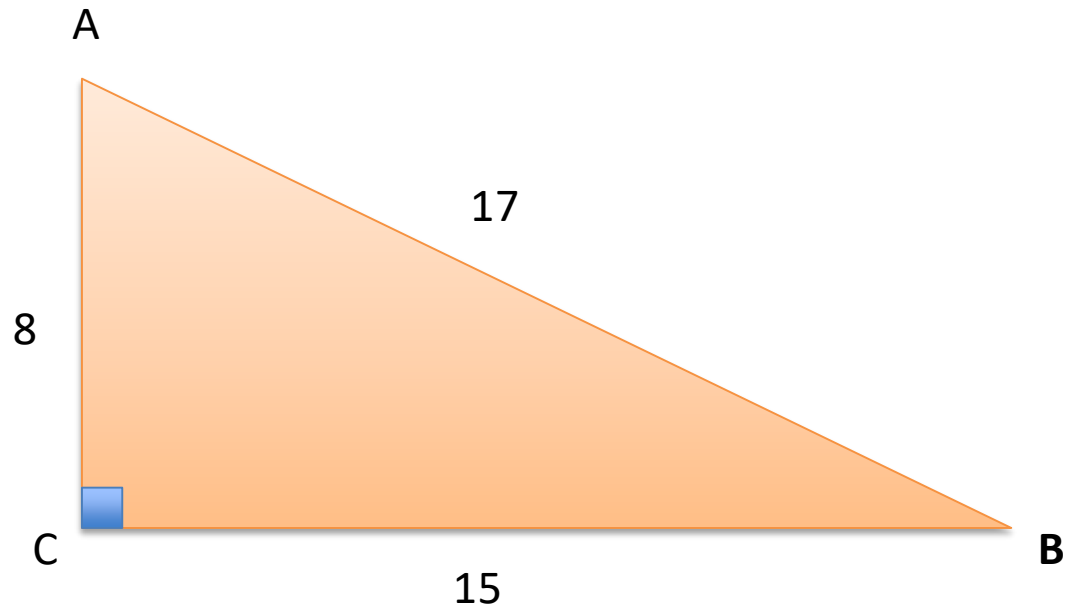
2

Que vaut $\cos A$?



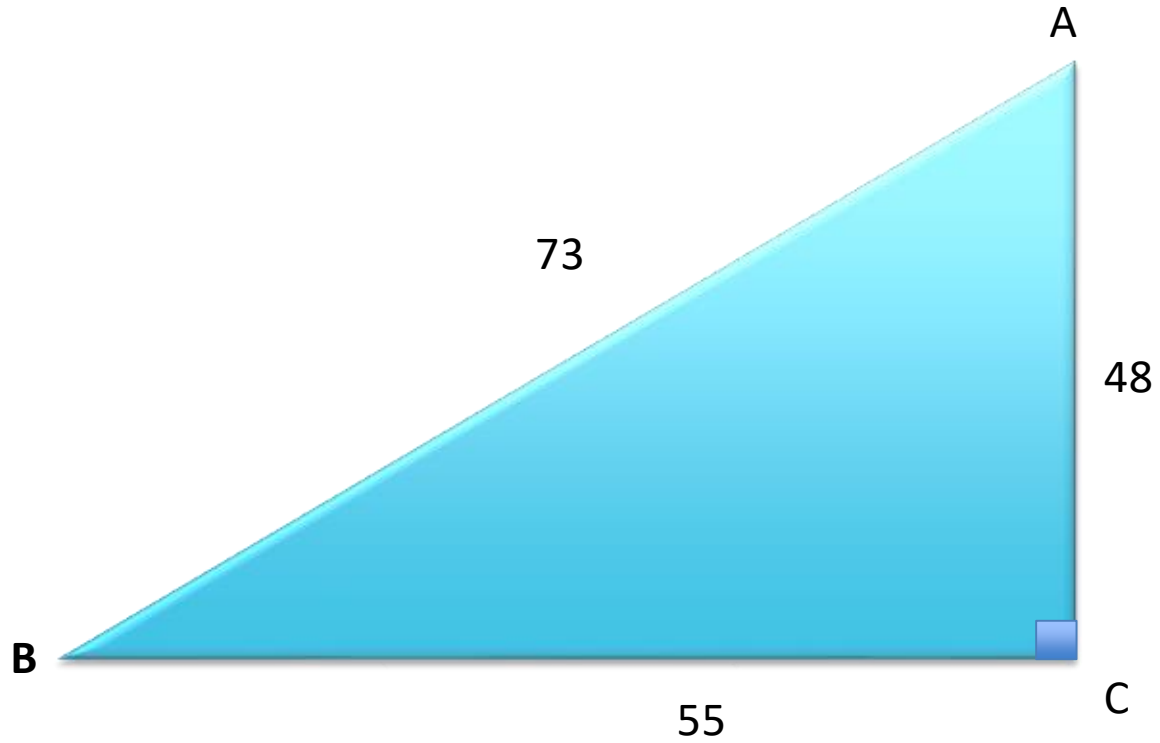
3

Que vaut $\tan A$?



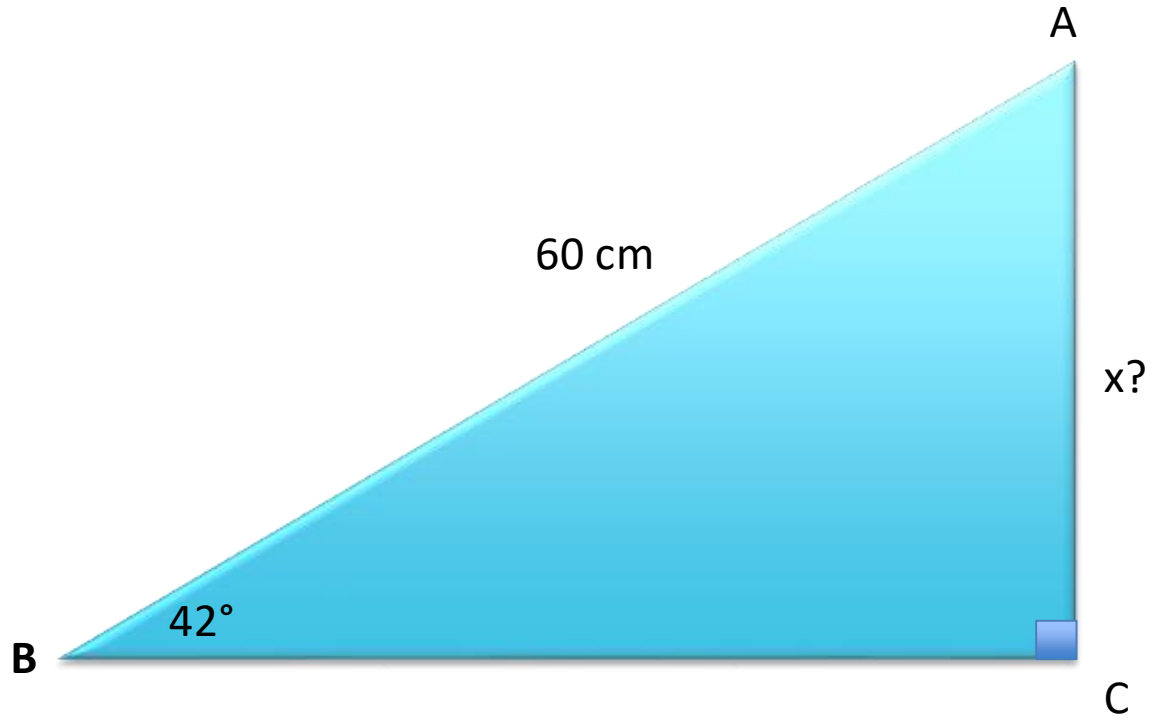
4

Que vaut $\sin B$?



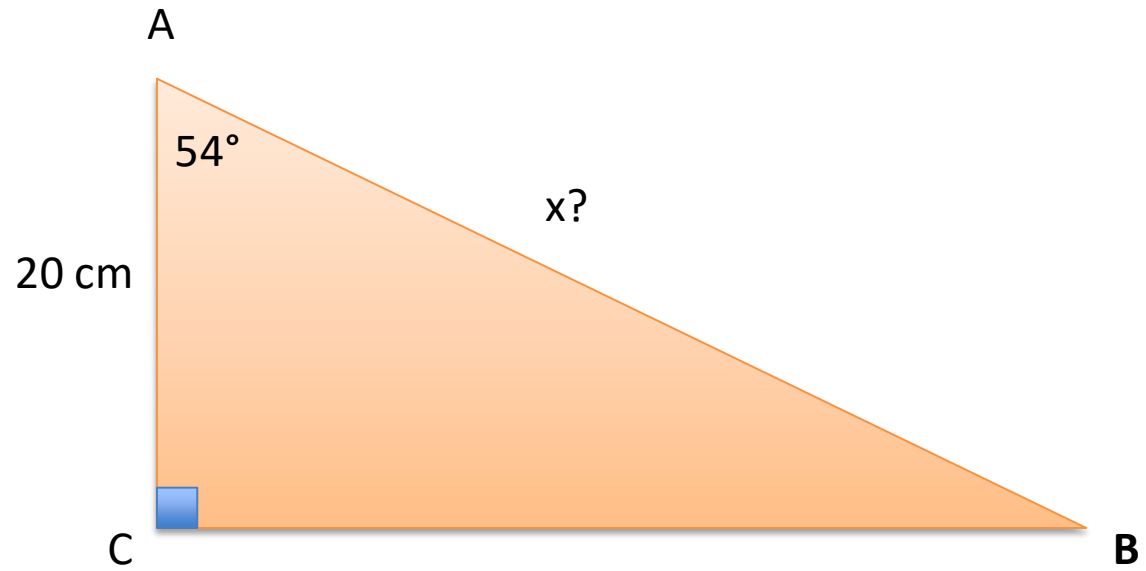
5

Que vaut le côté x?



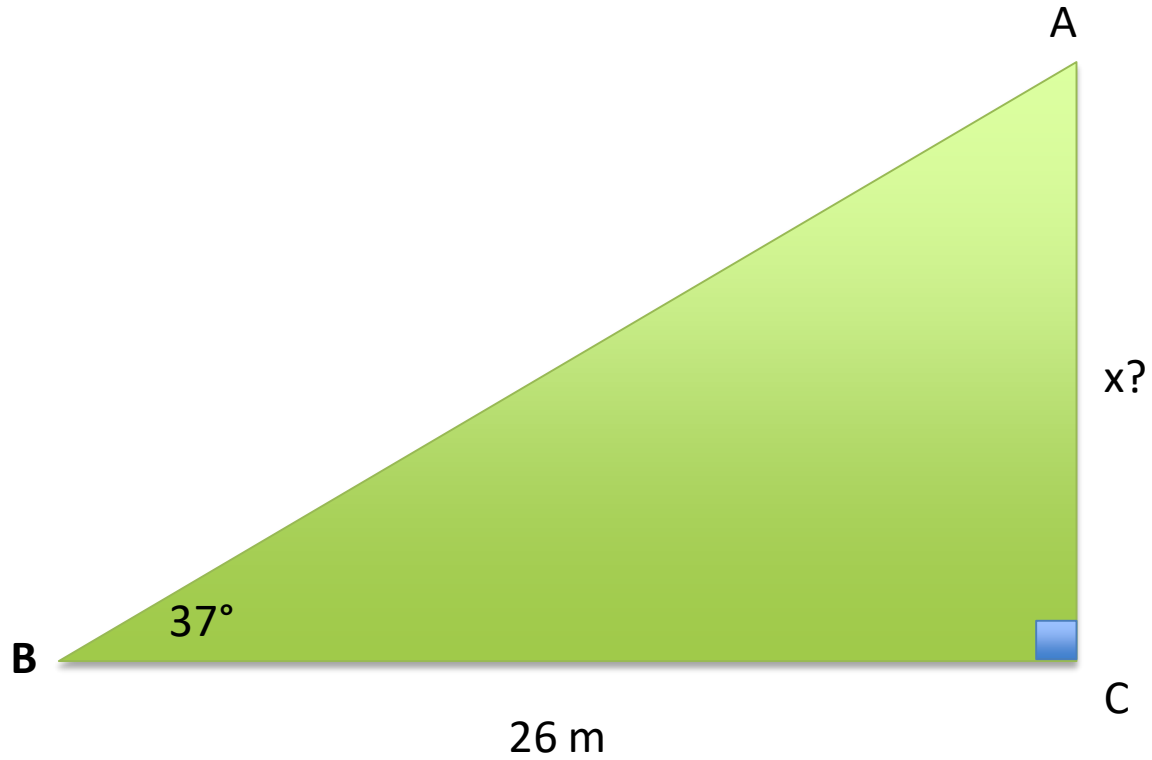
6

Que vaut le côté x ?



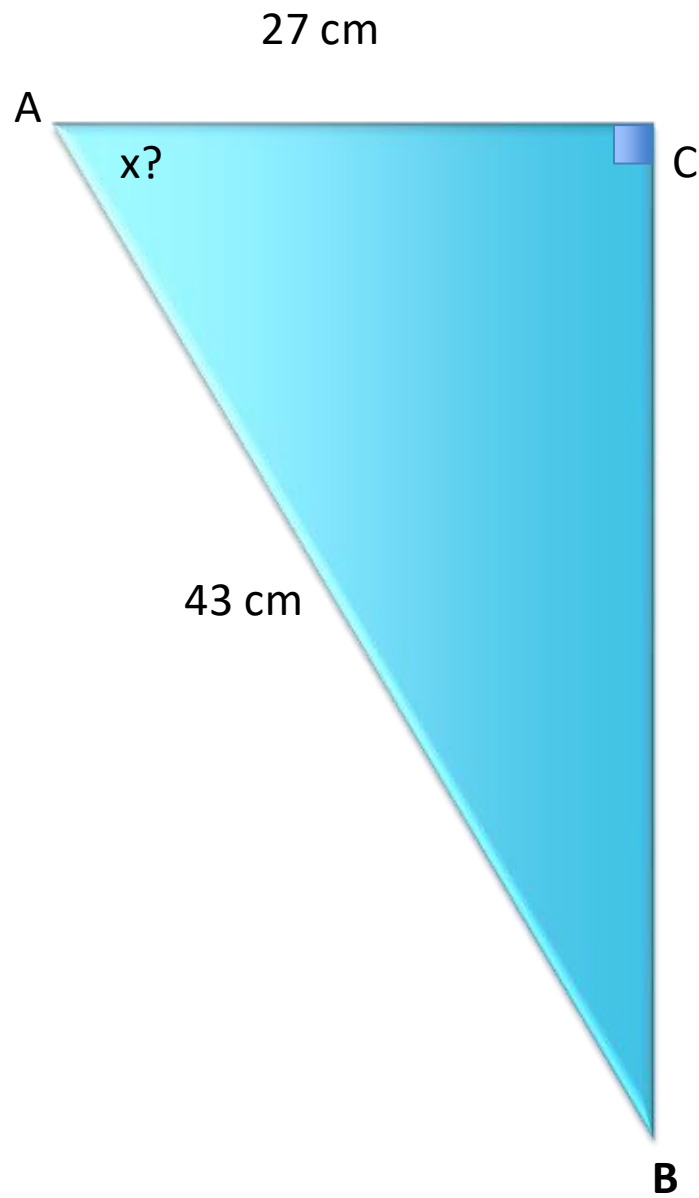
7

Que vaut le côté x?



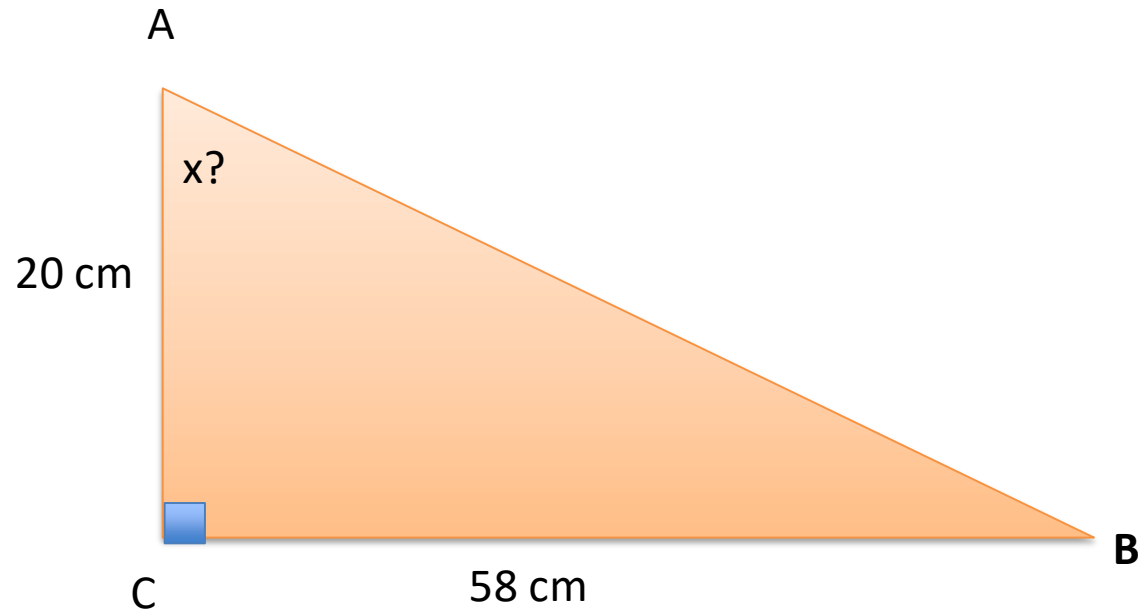
8

Que vaut l'angle x ?



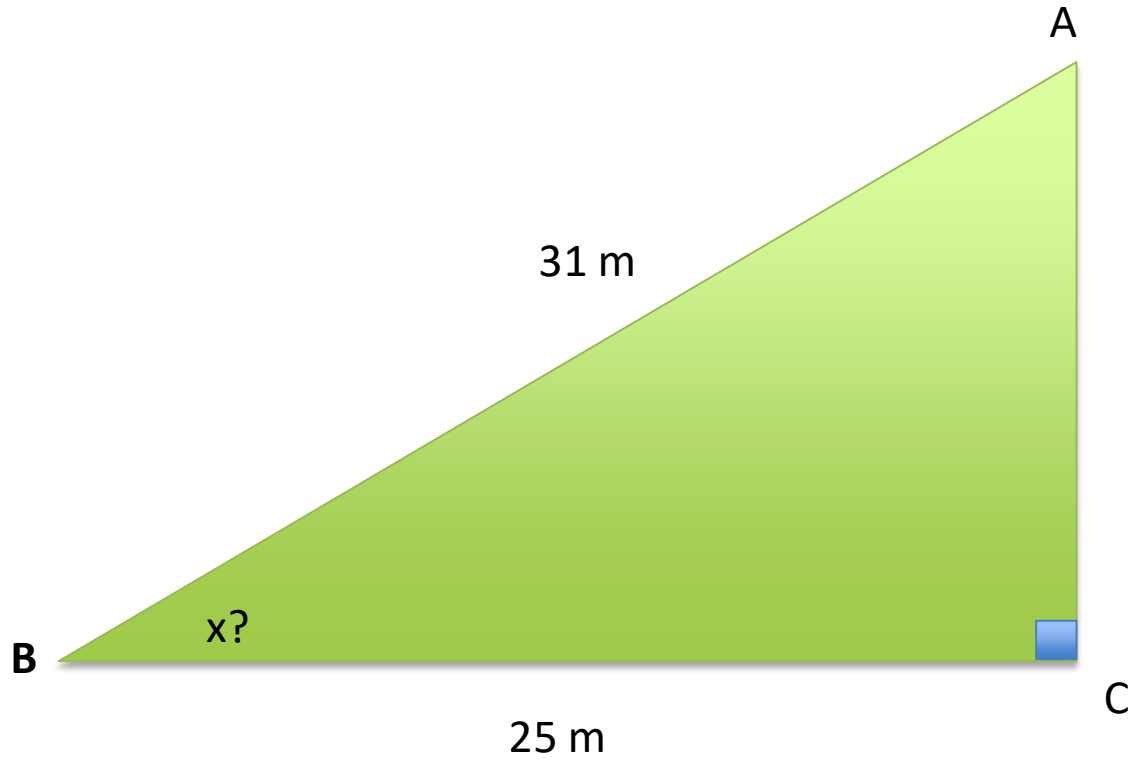
9

Que vaut l'angle x ?



10

Que vaut l'angle x ?



Réponses

1: 0,8824

2: 0,4706

3: 1,875

4: 0,6575

5: 40,1478

6: 34,0260

7: 19,5924

8: 51,10°

9: 70,97°

10: 36,25°