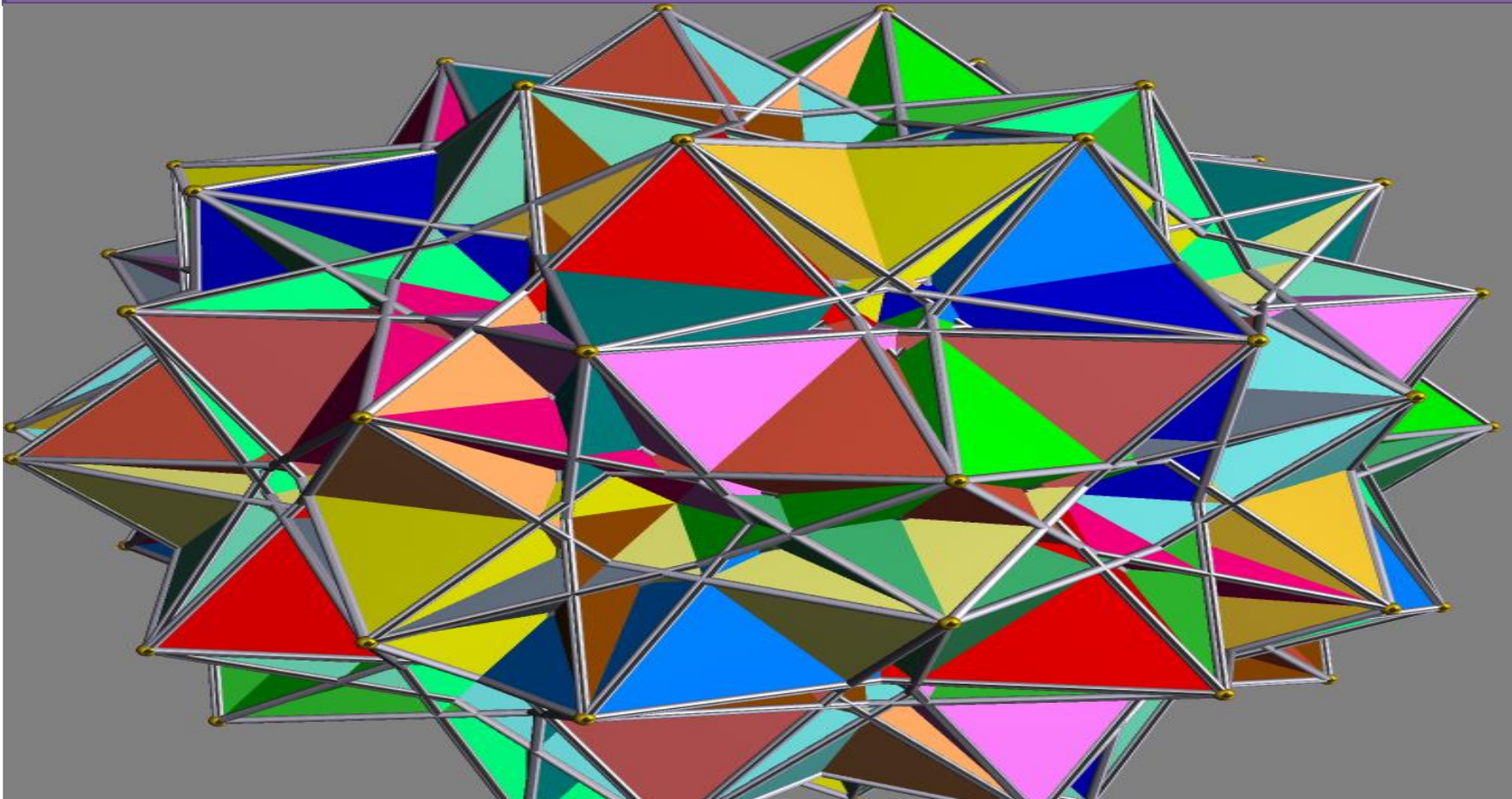
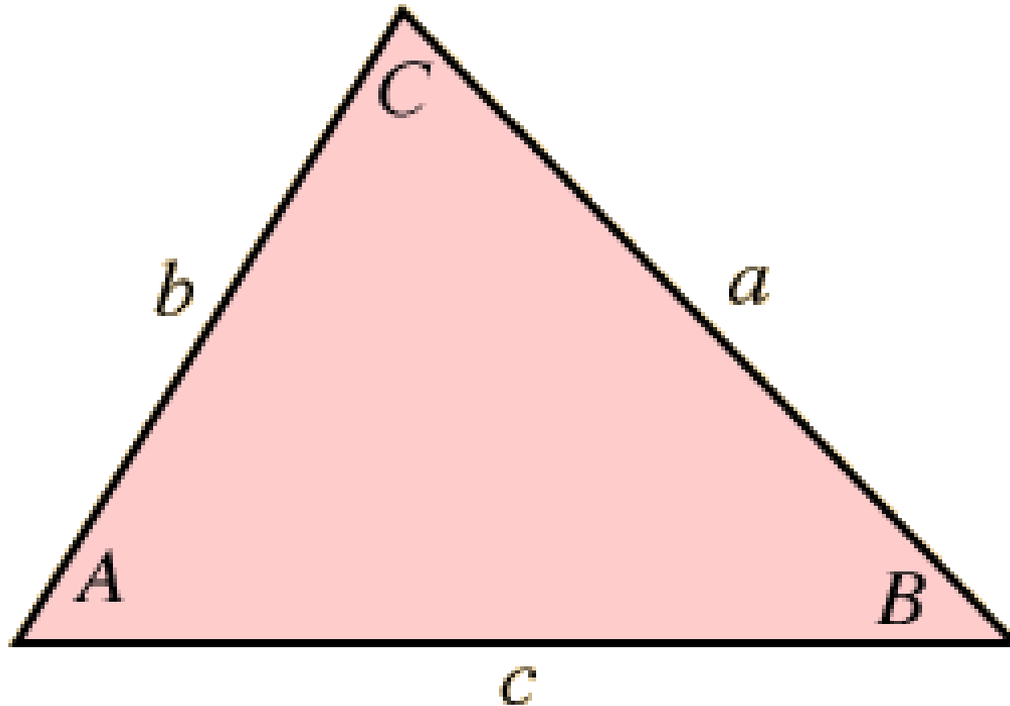


Loi des sinus retour



Loi des sinus

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$



Sinus de l'angle supplémentaire

Deux angles ont le même sinus:

Angle aigu: A

Angle obtus (supplémentaires): $180-A$

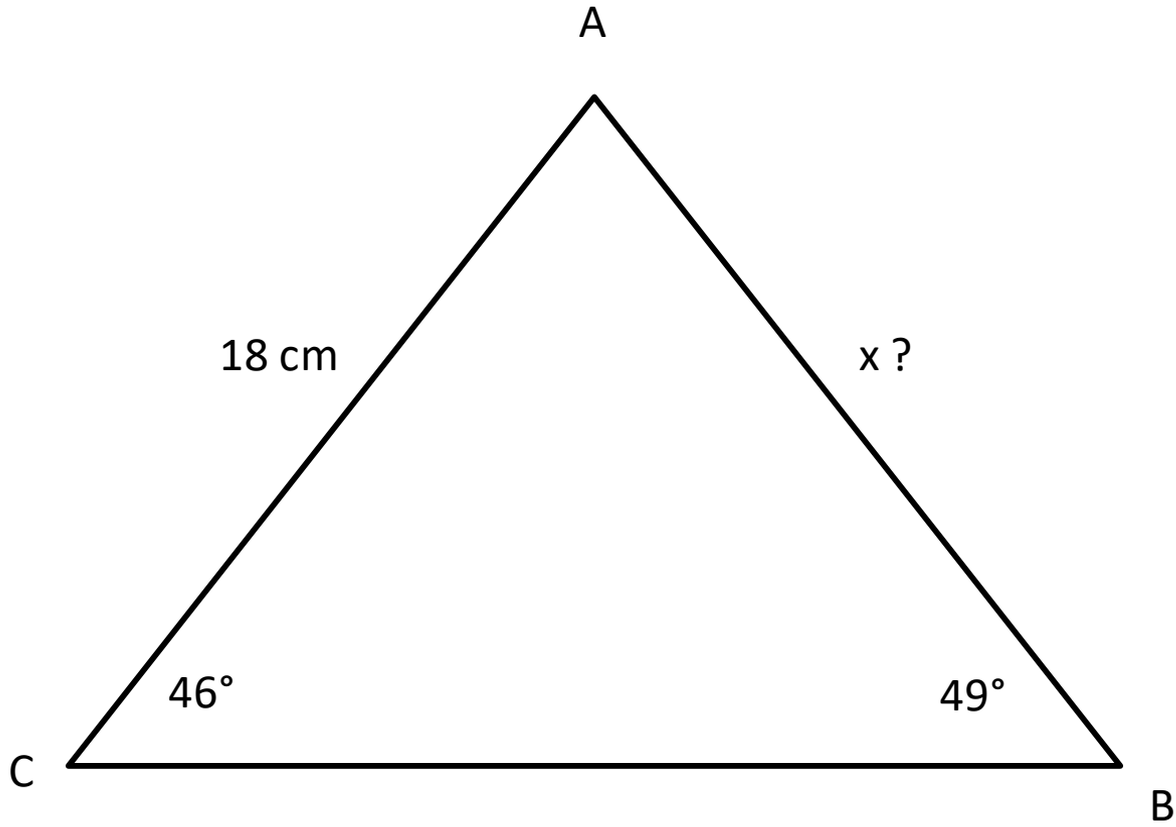
$$\text{SIN}(A) = \text{SIN}(180-A)$$

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

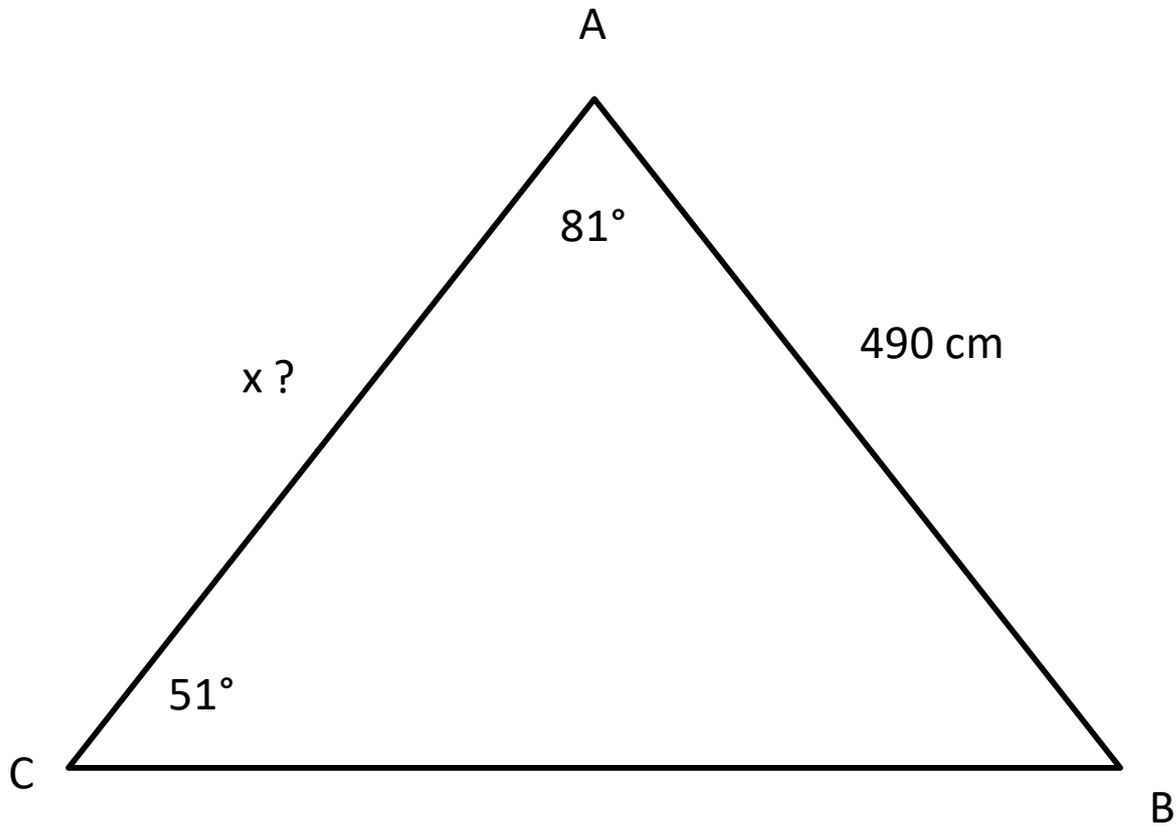
1

Trouvez la valeur du côté 'x'?



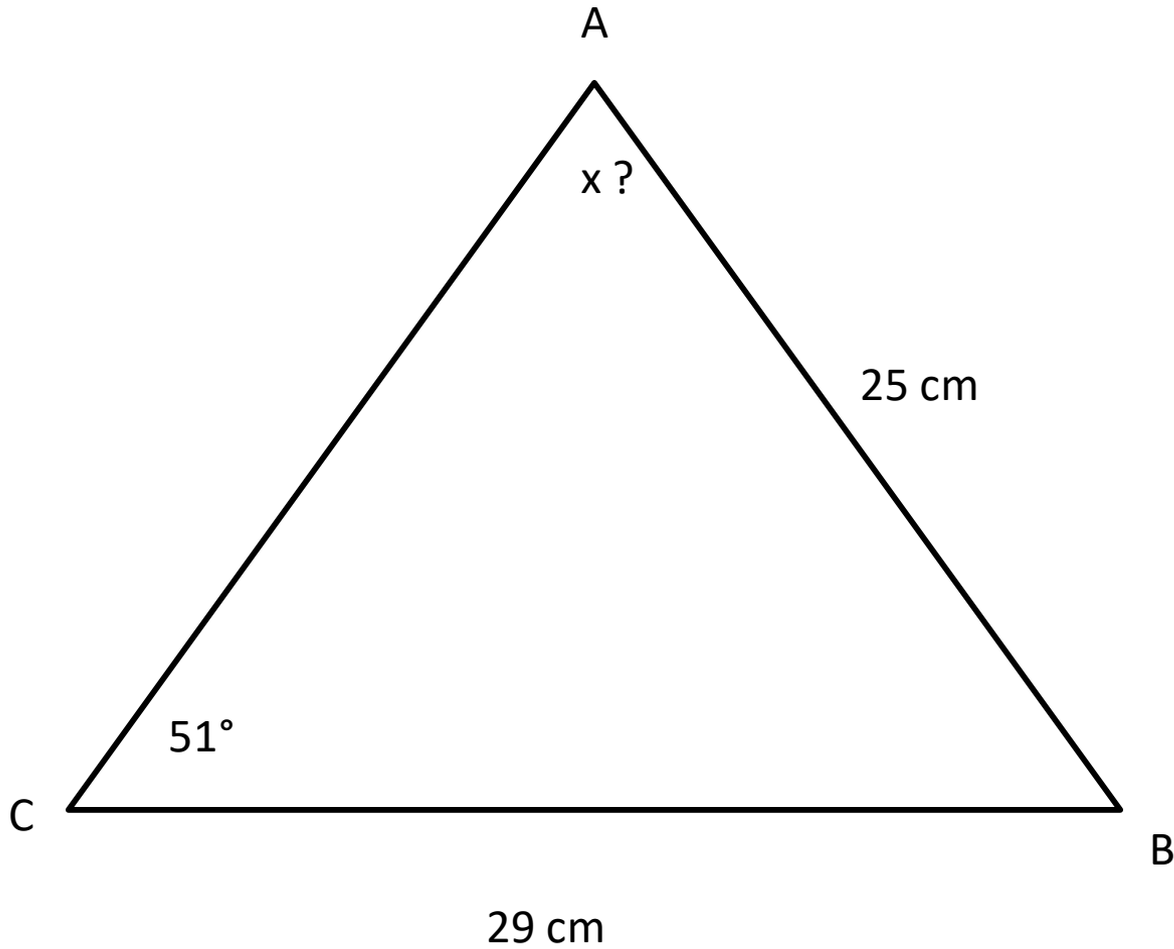
2

Trouvez la valeur du côté 'x'?



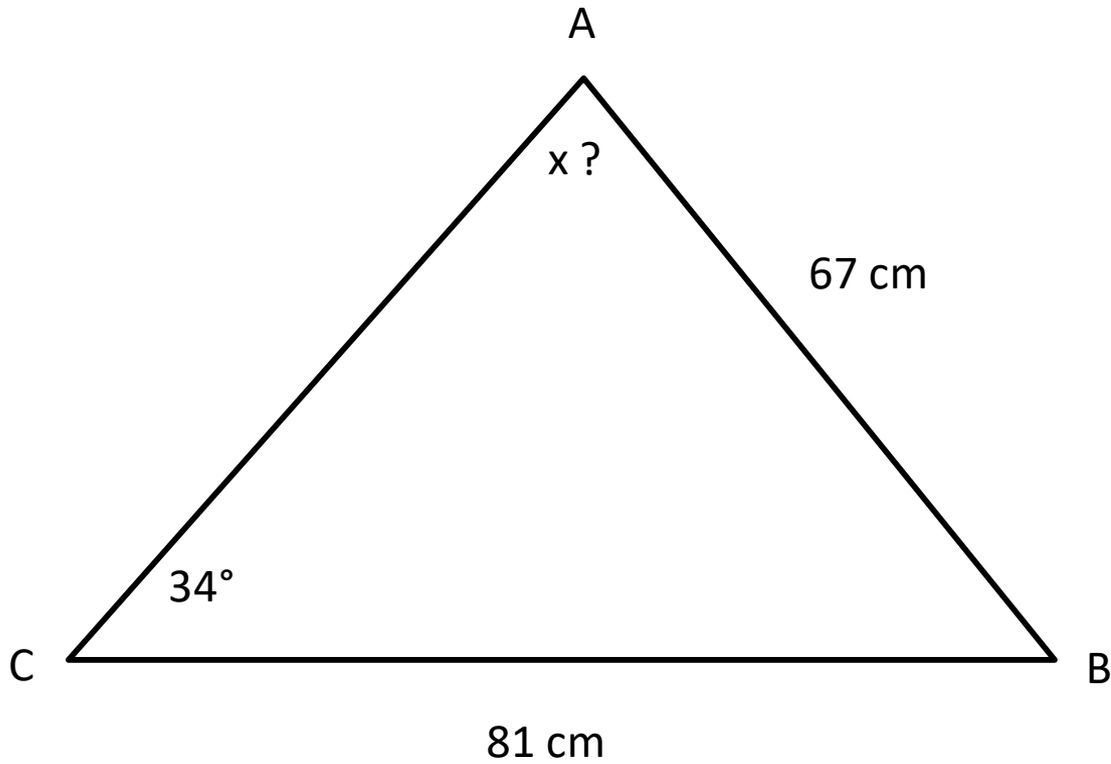
3

Trouvez la valeur de l'angle aigu 'x'



4

Trouvez la valeur de l'angle aigu 'x'



Réponses

1: $x = 17,1564$

2: $x = 468,5619$

3: $x = 64,36^\circ$

4: $x = 42,53^\circ$