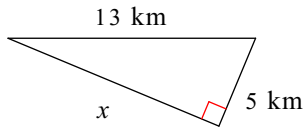


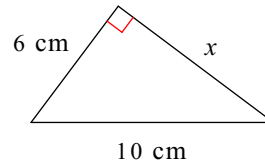
Práctica de Teorema de Pitágoras

Find the missing side of each triangle. Round your answers to the nearest tenth if necessary. Encuentre la medida del lado que hace falta y redondea tus respuestas a la décima más cercana.

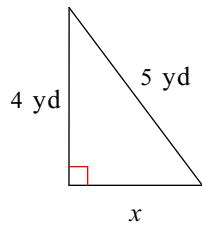
1)



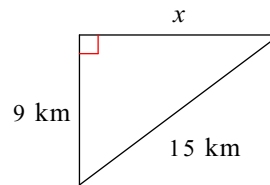
2)



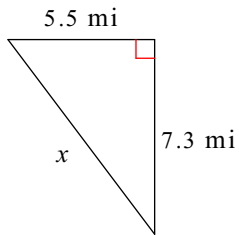
3)



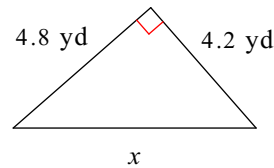
4)



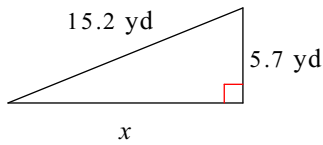
5)



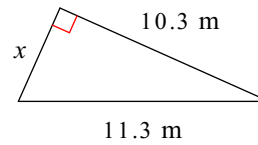
6)



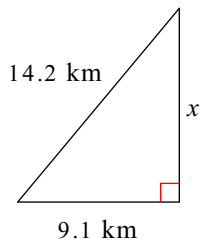
7)



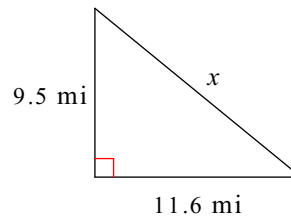
8)



9)

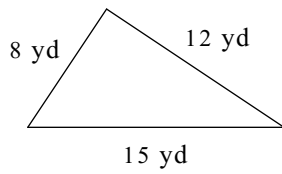


10)

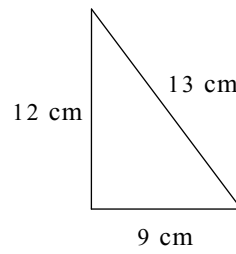


State if each triangle is a right triangle. Comprueba si las siguientes medidas son de un triángulo rectángulo.

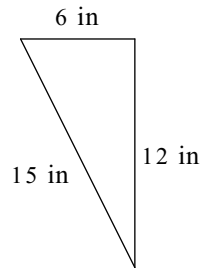
11)



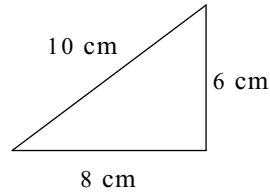
12)



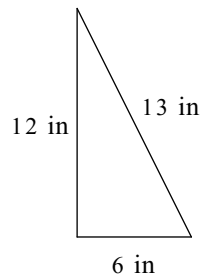
13)



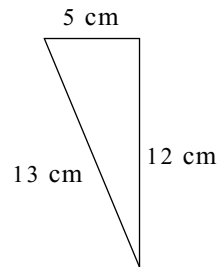
14)



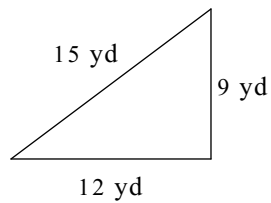
15)



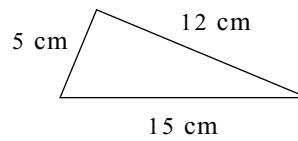
16)



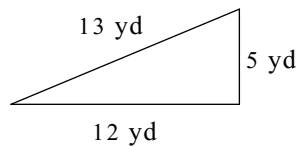
17)



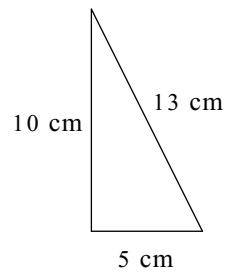
18)



19)



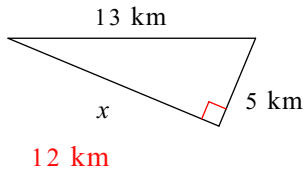
20)



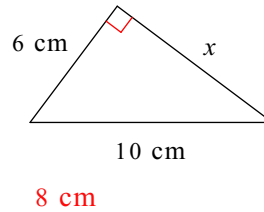
Práctica de Teorema de Pitágoras

Find the missing side of each triangle. Round your answers to the nearest tenth if necessary. Encuentra la medida del lado que hace falta y redondea tus respuestas a la décima más cercana.

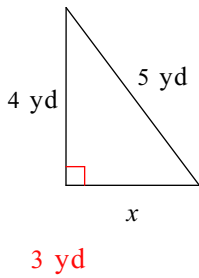
1)



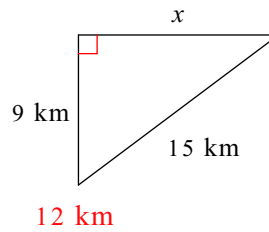
2)



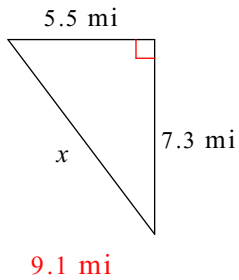
3)



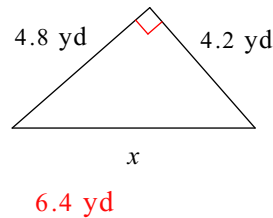
4)



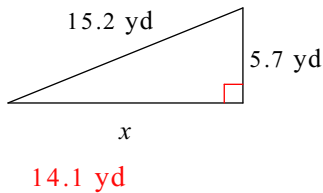
5)



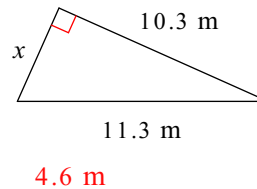
6)



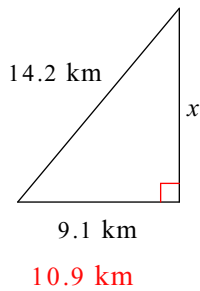
7)



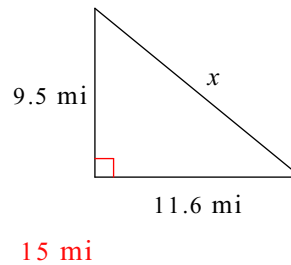
8)



9)

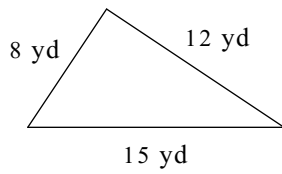


10)



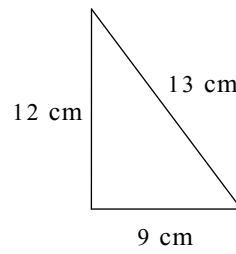
State if each triangle is a right triangle. Comprueba si las siguientes medidas son de un triángulo rectángulo.

11)



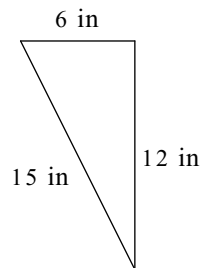
No

12)



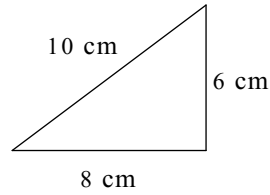
No

13)



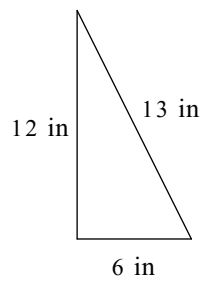
No

14)



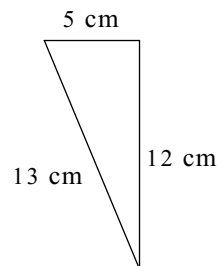
Yes

15)



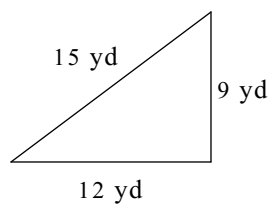
No

16)



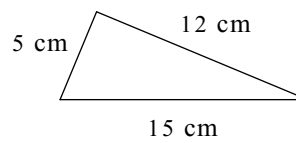
Yes

17)



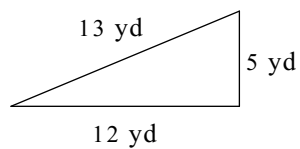
Yes

18)



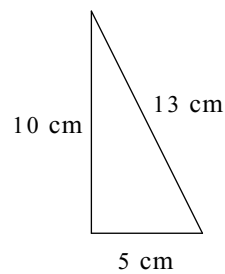
No

19)



Yes

20)



No