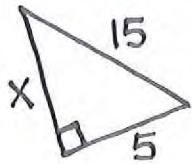


Name: _____

CFU: Right Triangles

① Find x . Round to the nearest tenth. Show work!

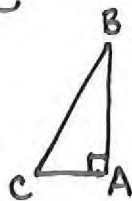


② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

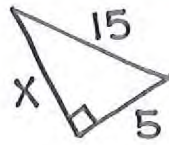
c) hypotenuse



Name: _____ #4

CFU-Right Triangles

① Find x . Round to the nearest tenth. Show work!

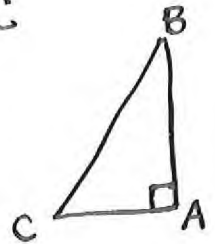


② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

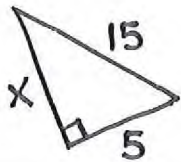
c) hypotenuse



Name: _____

CFU-Right Triangles

① Find x . Round to the nearest tenth. Show work!

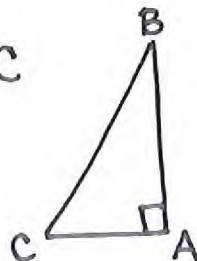


② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

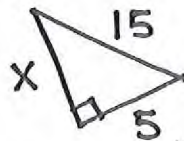
hypotenuse



Name: _____

CFU-Right Triangles

① Find x . Round to the nearest tenth. Show work!



② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

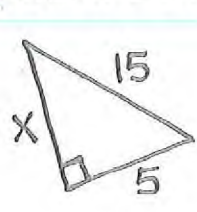
c) hypotenuse



Name: Key

CFU: Right Triangles 5pts

① Find x. Round to the nearest tenth. Show work!
2pt



$$\begin{aligned} x^2 + 5^2 &= 15^2 \\ x^2 + 25 &= 225 \\ x^2 &= 200 \\ x &= 14.1 \end{aligned}$$

② Name the...

1pt a) side adjacent to $\angle C$

AC

1pt b) side opposite $\angle B$

AC

1pt c) hypotenuse

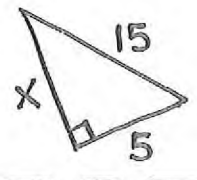
BC



Name: _____

CFU: Right Triangles

① Find x. Round to the nearest tenth. Show work!

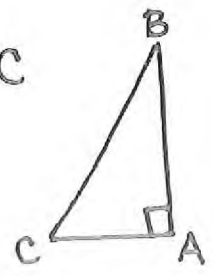


② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

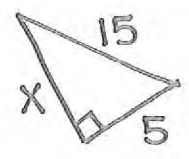
hypotenuse



Name: _____ #4

CFU: Right Triangles

① Find x. Round to the nearest tenth. Show work!

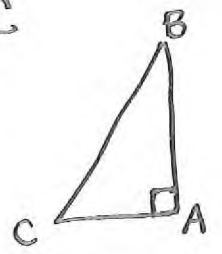


② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

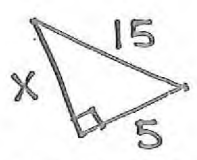
c) hypotenuse



Name: _____

CFU: Right Triangles

① Find x. Round to the nearest tenth. Show work!



② Name the...

a) side adjacent to $\angle C$

b) side opposite $\angle B$

c) hypotenuse

