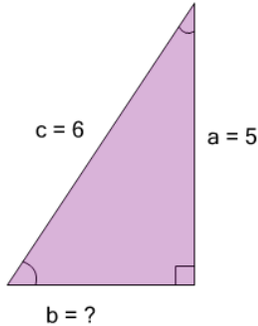
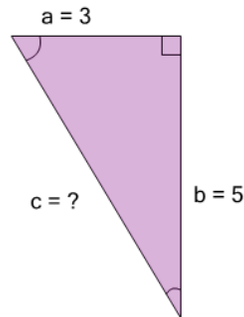




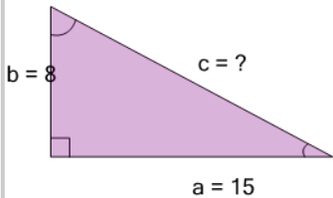
Pythagorean Theorem - Identify Leg or Hypotenuse - Labelled

**1**

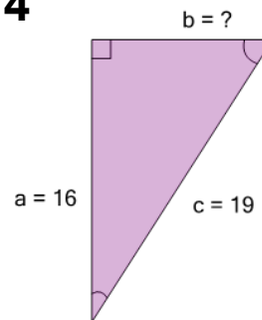
Is the missing side a leg or the hypotenuse?

A
b is the hypotenuseB
b is a leg**2**

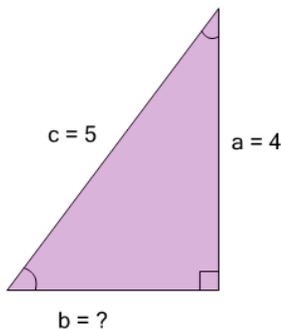
Is the missing side a leg or the hypotenuse?

A
c is the hypotenuseB
c is a leg**3**

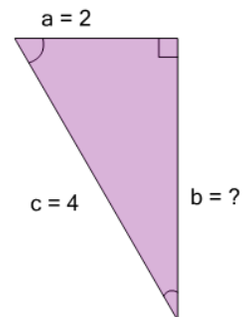
Is the missing side a leg or the hypotenuse?

A
c is the hypotenuseB
c is a leg**4**

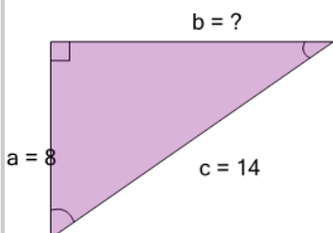
Is the missing side a leg or the hypotenuse?

A
b is the hypotenuseB
b is a leg**5**

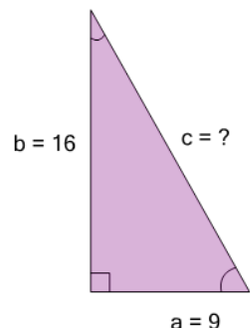
Is the missing side a leg or the hypotenuse?

A
b is the hypotenuseB
b is a leg**6**

Is the missing side a leg or the hypotenuse?

A
b is the hypotenuseB
b is a leg**7**

Is the missing side a leg or the hypotenuse?

A
b is the hypotenuseB
b is a leg**8**

Is the missing side a leg or the hypotenuse?

A
c is the hypotenuseB
c is a leg