

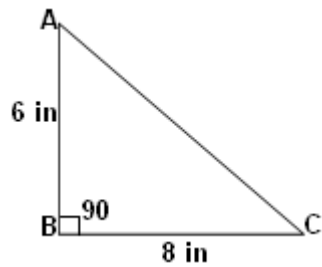
Student Name: \_\_\_\_\_

Score: \_\_\_\_\_

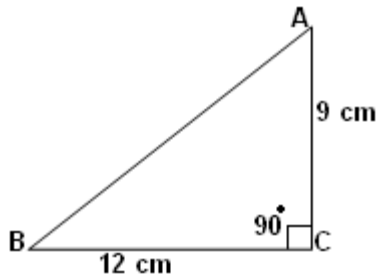
**Find the Missing Side**

Find the missing side of the right triangle using Pythagorean Theorem:

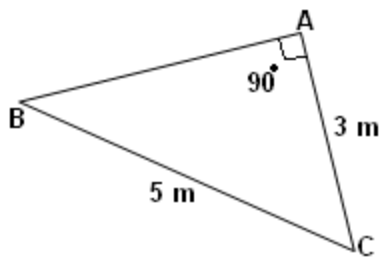
Work Space



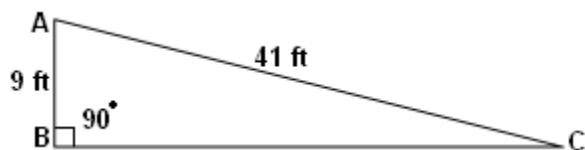
Length of AC= \_\_\_\_\_



Length of AB= \_\_\_\_\_



Length of AB= \_\_\_\_\_

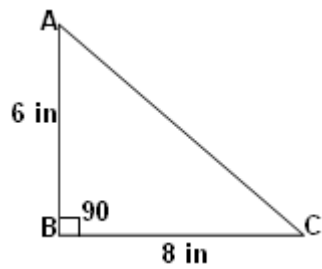


Length of BC= \_\_\_\_\_

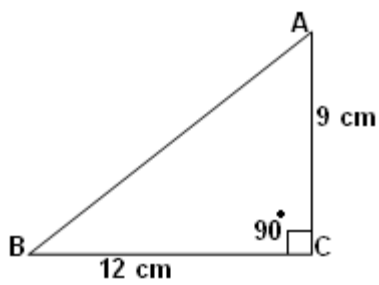
Student Name: \_\_\_\_\_

Score: \_\_\_\_\_

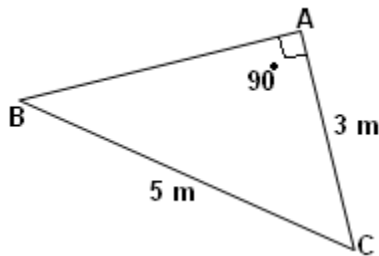
### Answers



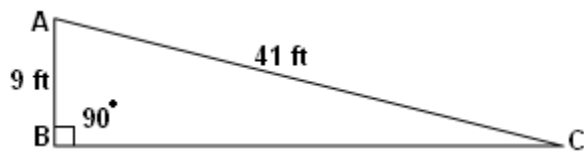
Length of AC = 10 in



Length of AB = 15 cm



Length of AB = 4 m



Length of BC = 40 ft