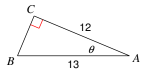
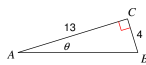
## Right Triangle Trig. - Finding Missing Sides and AngleDate\_\_\_\_\_\_ Period\_\_\_\_

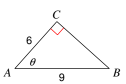
Find the measure of each angle indicated. Round to the nearest tenth.

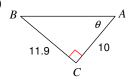
1)

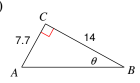


2)

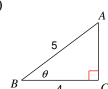


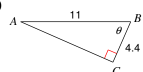


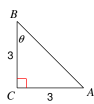




6)

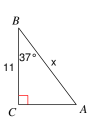




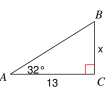


Find the measure of each side indicated. Round to the nearest tenth.

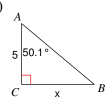
9)

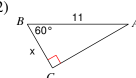


10)

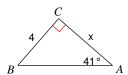


11)

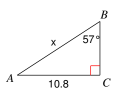




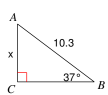
13)



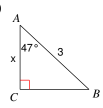
14)



15)

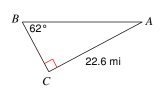


16)

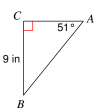


Solve each triangle. Round answers to the nearest tenth.

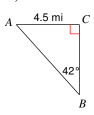
17)



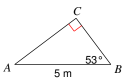
18)



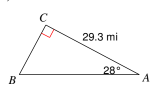
19)



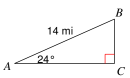
20)



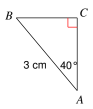
21)



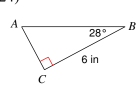
22)



23)



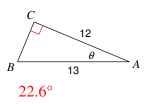
24)



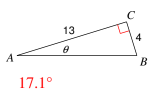
## Right Triangle Trig. - Finding Missing Sides and Anglebate\_\_\_\_\_\_ Period\_\_\_\_

Find the measure of each angle indicated. Round to the nearest tenth.

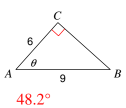
1)

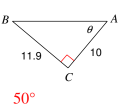


2)

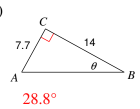


3)

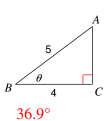


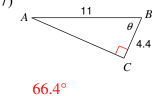


5)

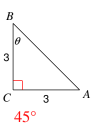


6)



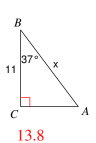


8)

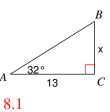


Find the measure of each side indicated. Round to the nearest tenth.

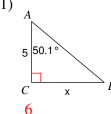
9)

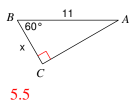


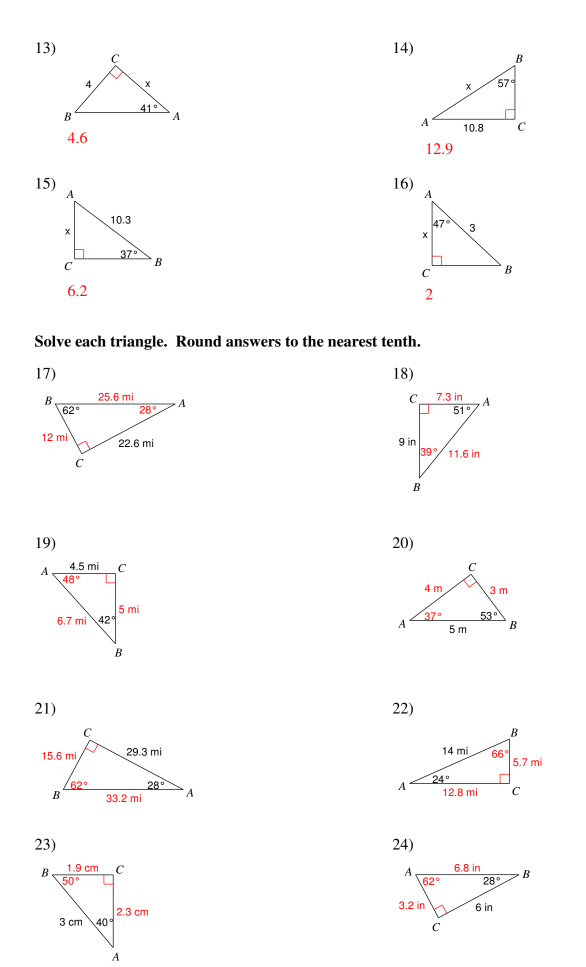
10)



11)







Create your own worksheets like this one with Infinite Algebra 2. Free trial available at KutaSoftware.com