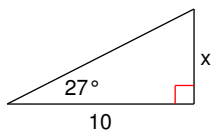


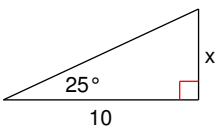
Using Trigonometry To Find Lengths

Find the missing side. Round to the nearest tenth.

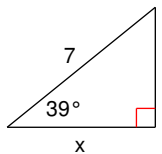
1)



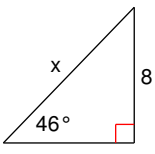
2)



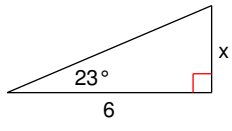
3)



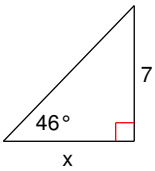
4)



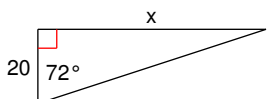
5)



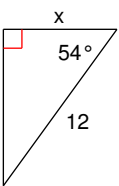
6)



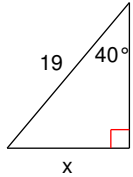
7)



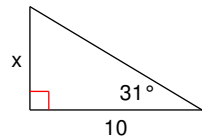
8)



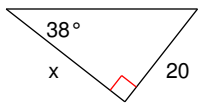
9)



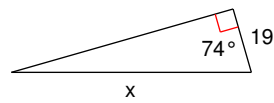
10)



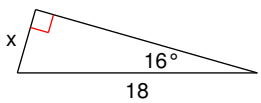
11)



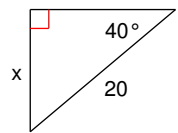
12)



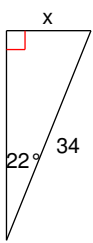
13)



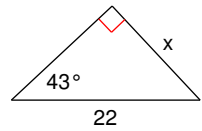
14)



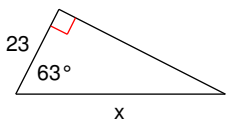
15)



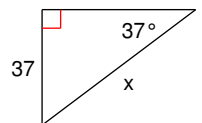
16)



17)



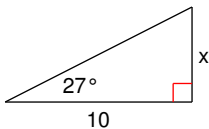
18)



Using Trigonometry To Find Lengths

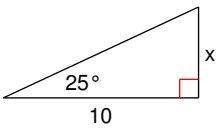
Find the missing side. Round to the nearest tenth.

1)



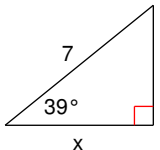
5.1

2)



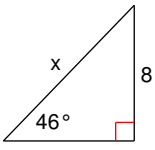
4.7

3)



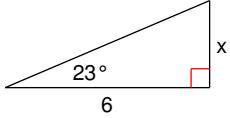
5.4

4)



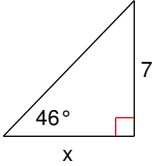
11.1

5)



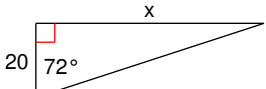
2.5

6)



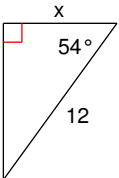
6.8

7)



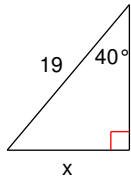
61.6

8)



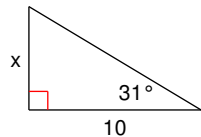
7.1

9)



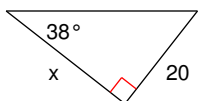
12.2

10)



6.0

11)



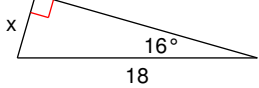
25.6

12)



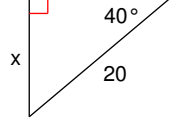
68.9

13)



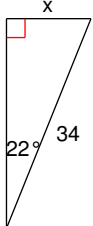
5.0

14)



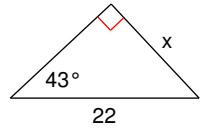
12.9

15)



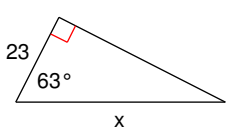
12.7

16)



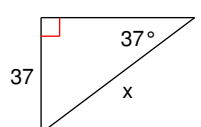
15.0

17)



50.7

18)



61.5

Create your own worksheets like this one with **Infinite Algebra 1**. Free trial available at KutaSoftware.com