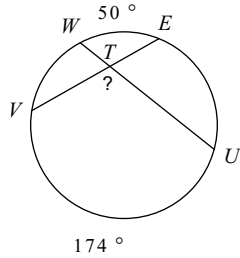


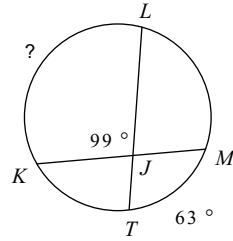
Practice - Chord/Chord Angles

Find the measure of the arc or angle indicated. Assume that lines which appear tangent are tangent.

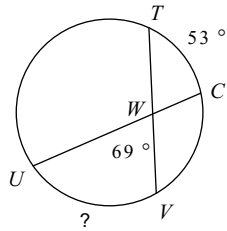
1)



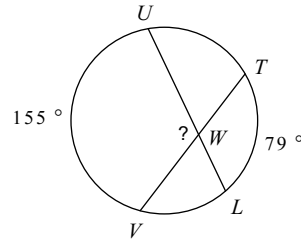
2)



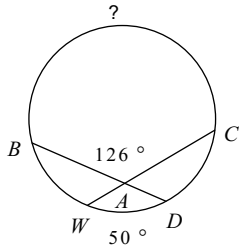
3)



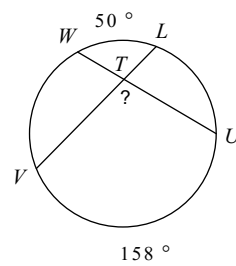
4)



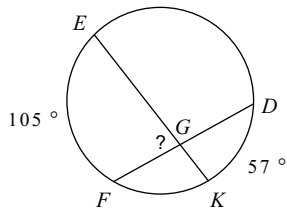
5)



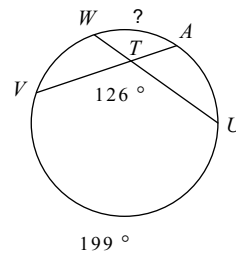
6)



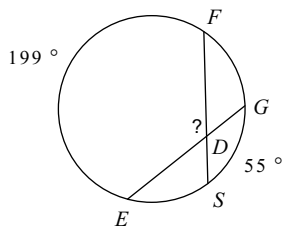
7)



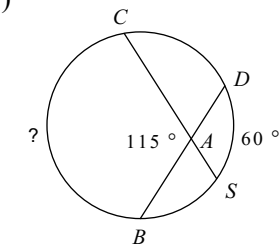
8)



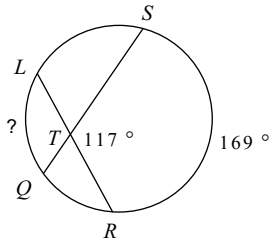
9)



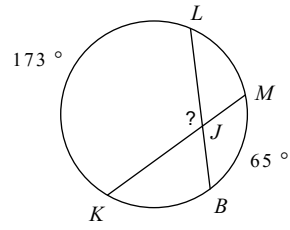
10)



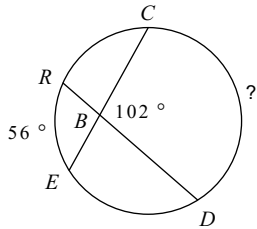
11)



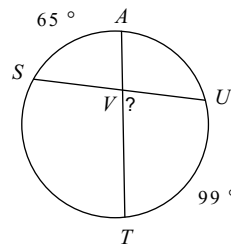
12)



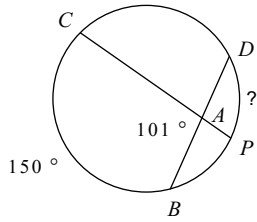
13)



14)

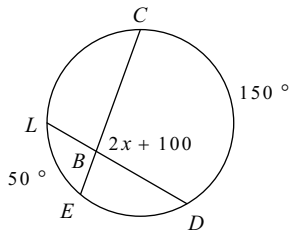


15)

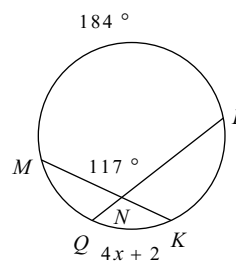


**Solve for  $x$ . Assume that lines which appear tangent are tangent.**

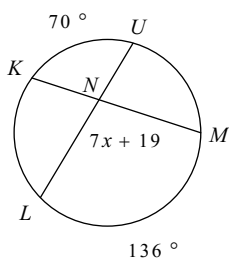
16)



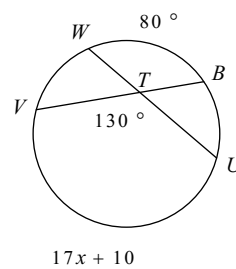
17)



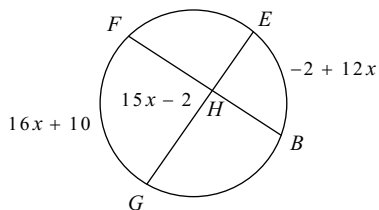
18)



19)



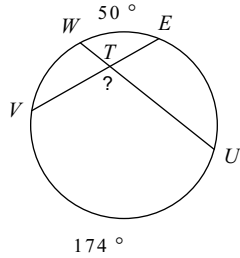
20)



Practice - Chord/Chord Angles

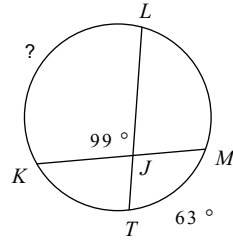
Find the measure of the arc or angle indicated. Assume that lines which appear tangent are tangent.

1)



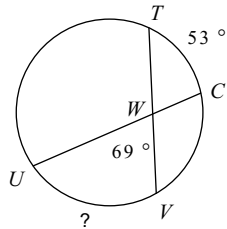
112°

2)



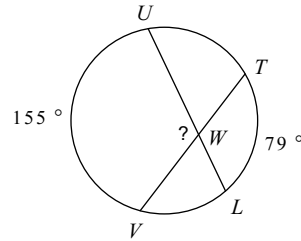
135°

3)



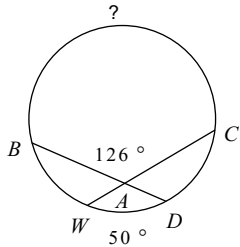
85°

4)



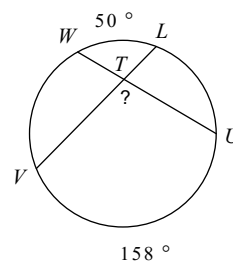
117°

5)



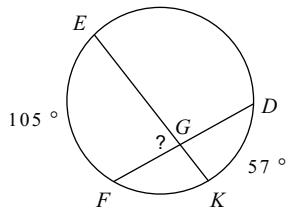
202°

6)



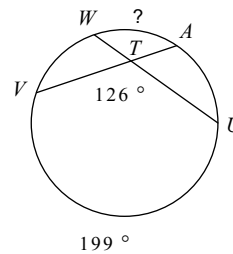
104°

7)



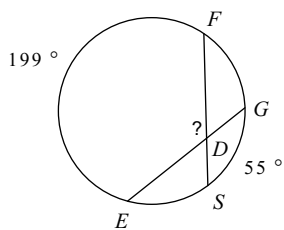
81°

8)



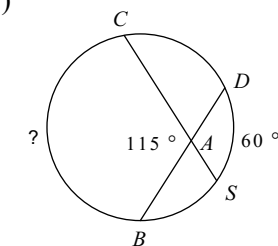
53°

9)



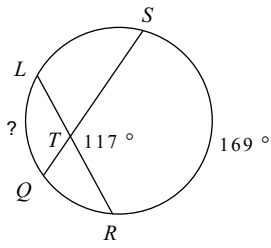
127°

10)



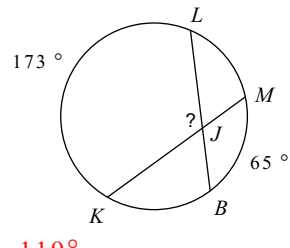
170°

11)



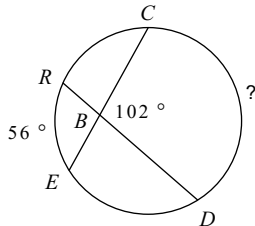
65°

12)



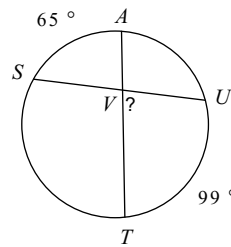
119°

13)



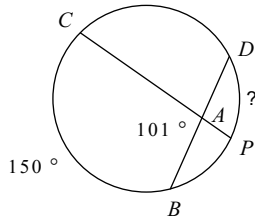
148°

14)



82°

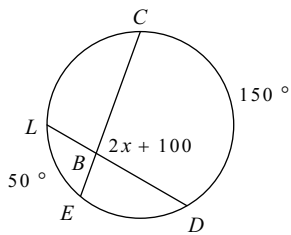
15)



52°

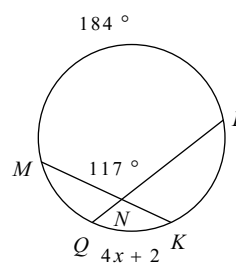
**Solve for x. Assume that lines which appear tangent are tangent.**

16)



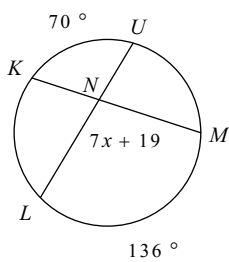
0

17)



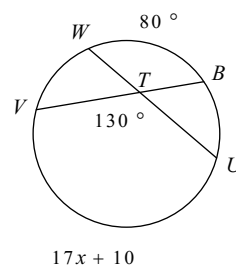
12

18)



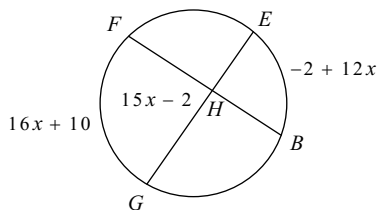
12

19)



10

20)



6