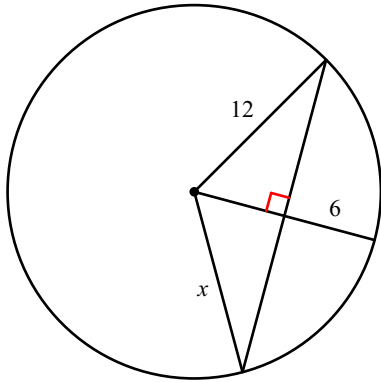


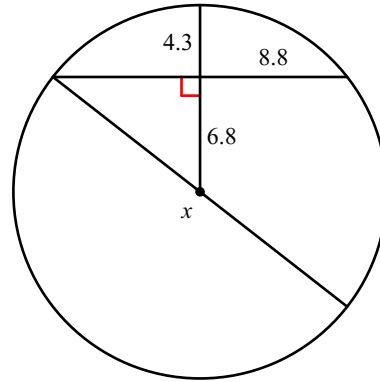
5.1 PRACTICE

Find the length of the segment indicated. Round your answer to the nearest tenth if necessary.

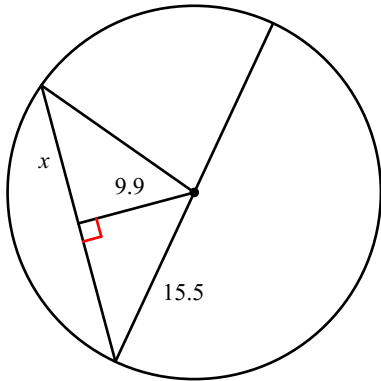
1)



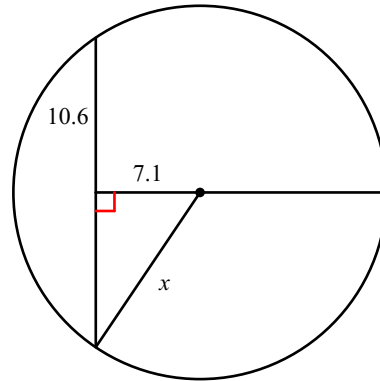
2)



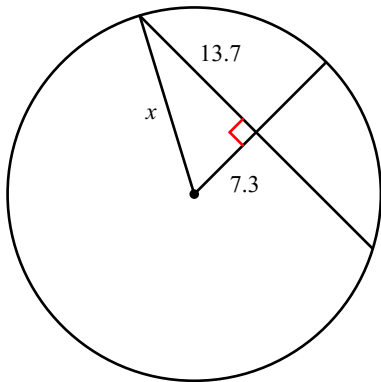
3)



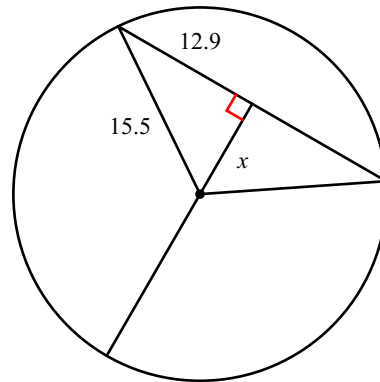
4)



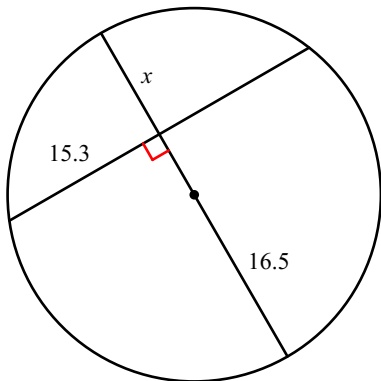
5)



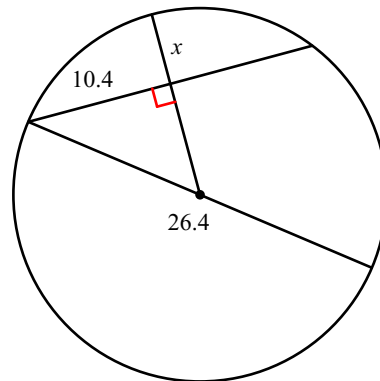
6)



7)

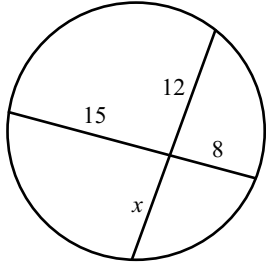


8)

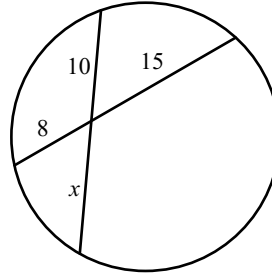


Solve for x . Assume that lines which appear tangent are tangent.

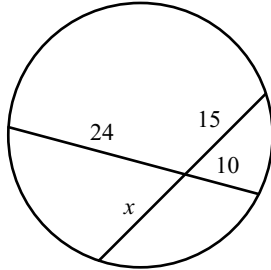
9)



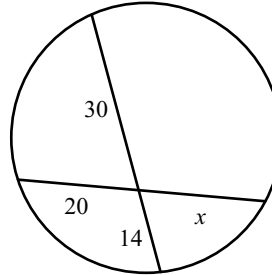
10)



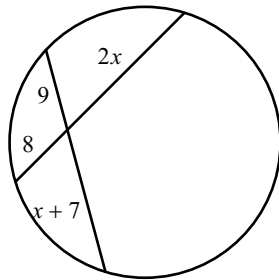
11)



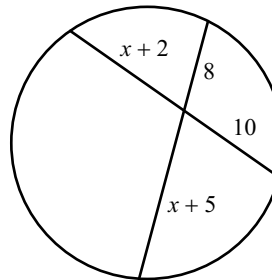
12)



13)

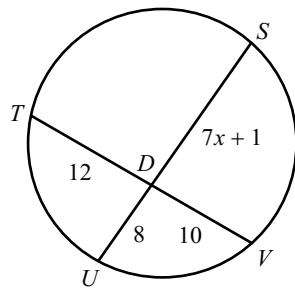


14)

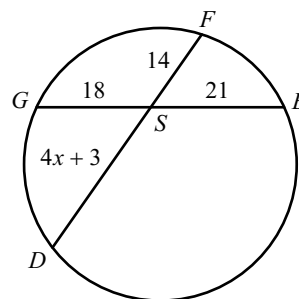


Find the measure of the line segment indicated. Assume that lines which appear tangent are tangent.

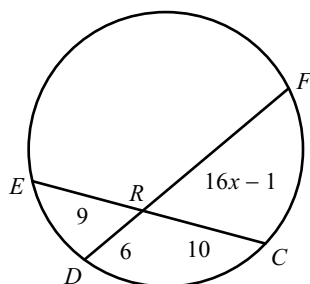
15) Find DS



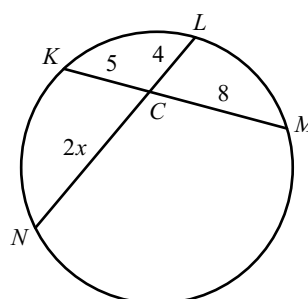
16) Find SD



17) Find DF



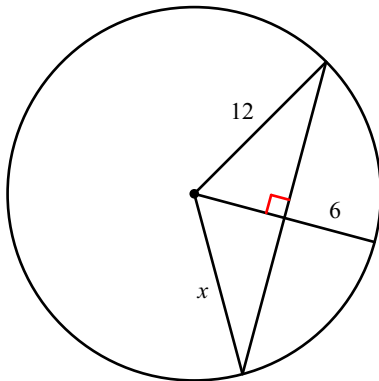
18) Find LN



5.1 PRACTICE

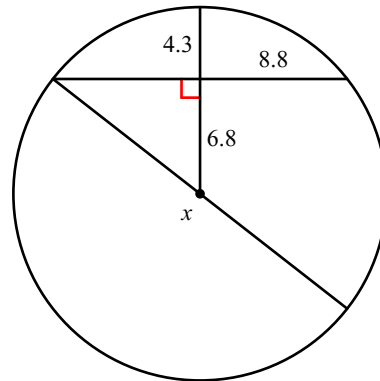
Find the length of the segment indicated. Round your answer to the nearest tenth if necessary.

1)



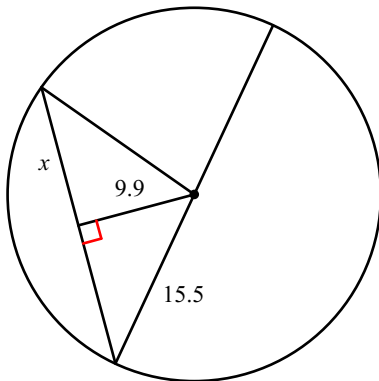
12

2)



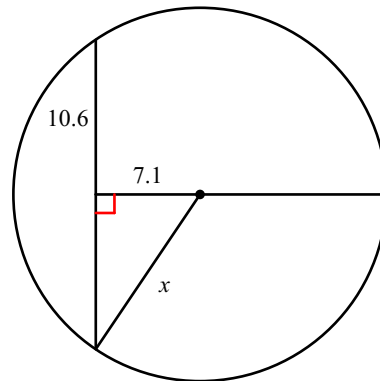
22.2

3)



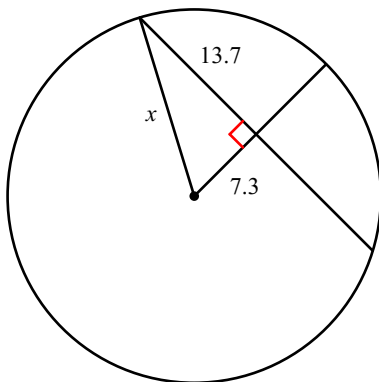
11.9

4)



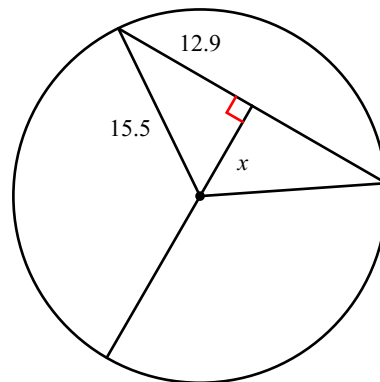
12.8

5)



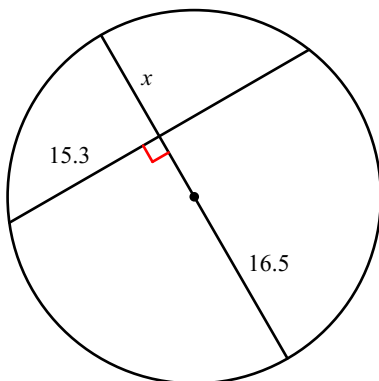
15.5

6)



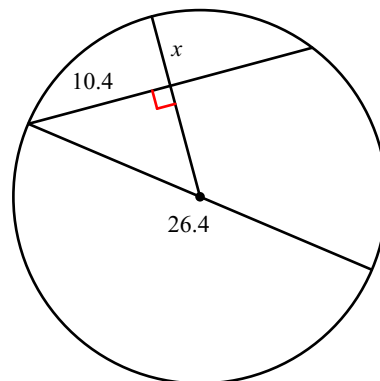
8.6

7)



10.3

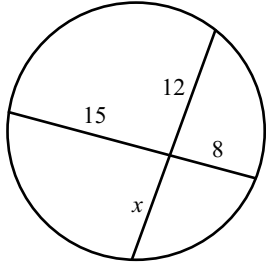
8)



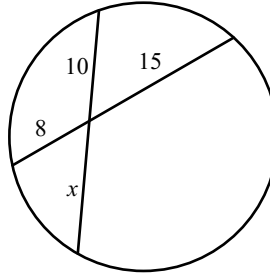
5.1

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

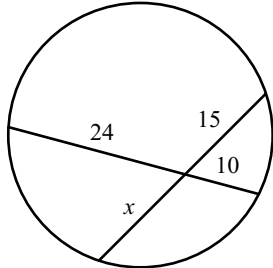
9) 10



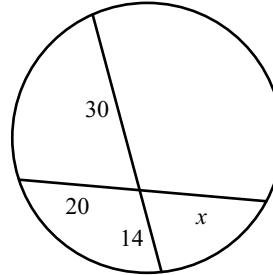
10) 12



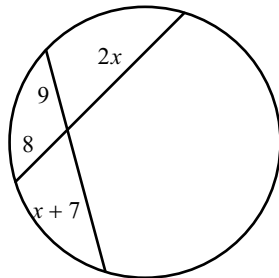
11) 16



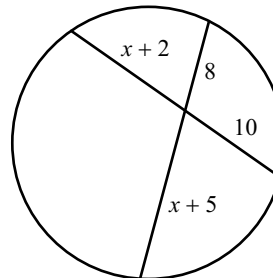
12) 21



13) 9

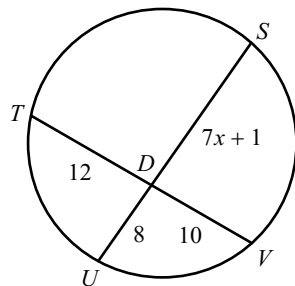


14) 10

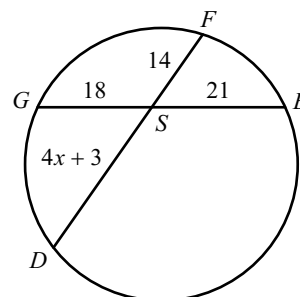


Find the measure of the line segment indicated. Assume that lines which appear tangent are tangent.

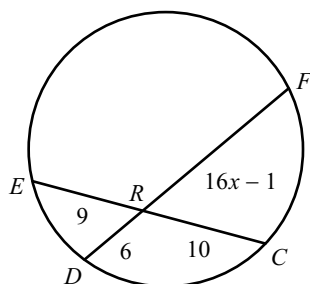
15) Find DS 15



16) Find SD 27



17) Find DF 21



18) Find LN 14

