

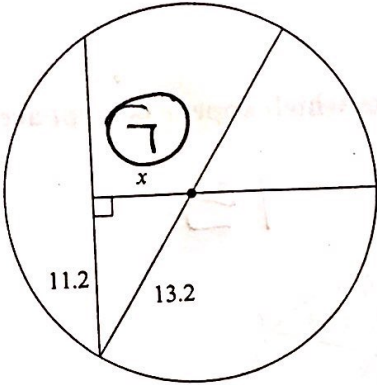
Circles - segment quiz review

Name _____

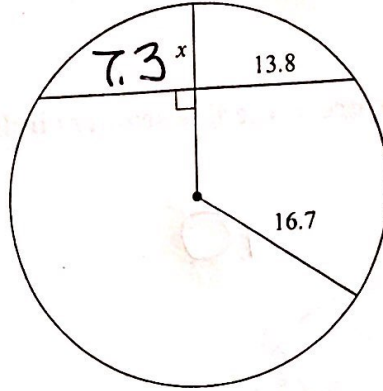
Assignment

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

1)

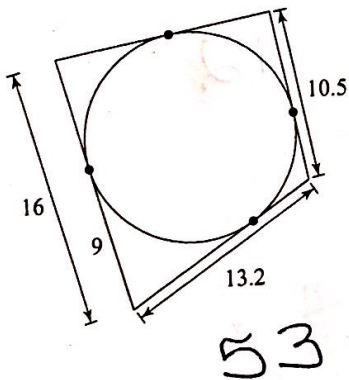


2)

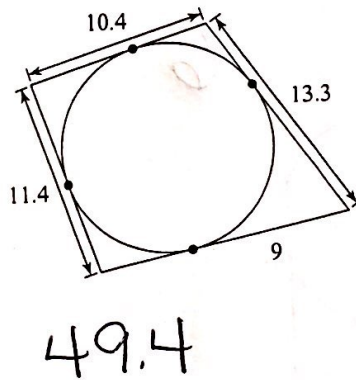


Find the perimeter of each polygon. Assume that lines which appear to be tangent are tangent.

3)

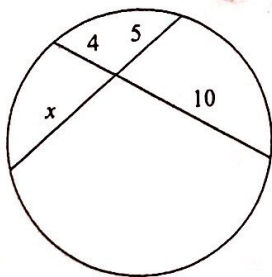


4)

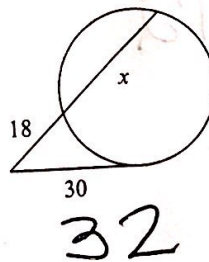


Solve for x . Assume that lines which appear tangent are tangent.

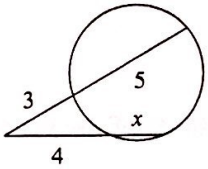
5)



6)



7)

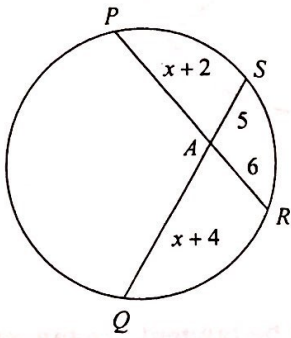


2

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

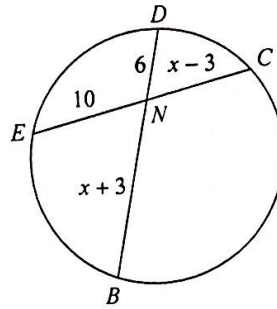
8) Find AP

10



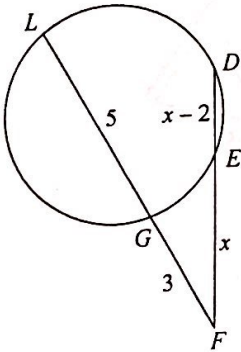
9) Find NB

15



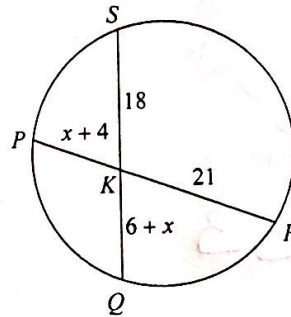
10) Find DF

6



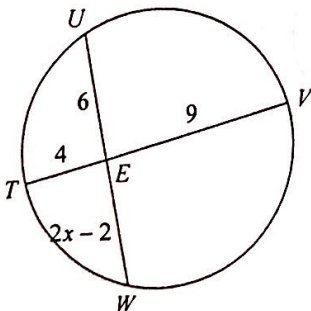
11) Find KP

12



12) Find UW

12



13) Find FU

18

