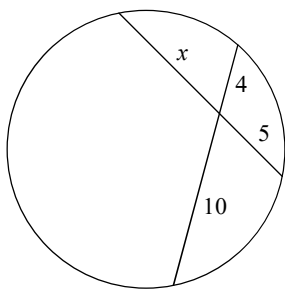


Assignment

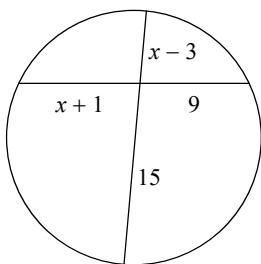
Solve for x . Assume that lines which appear tangent are tangent.

1)



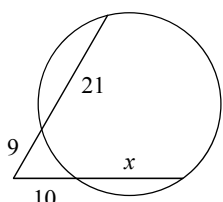
8

2)



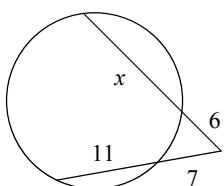
9

3)



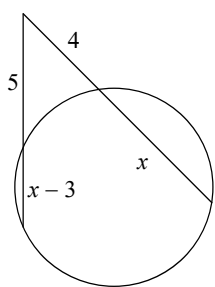
17

4)



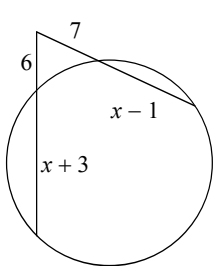
15

5)



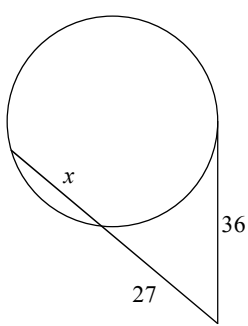
6

6)



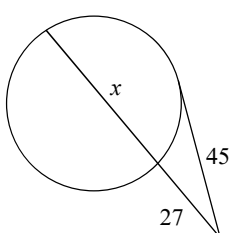
12

7)



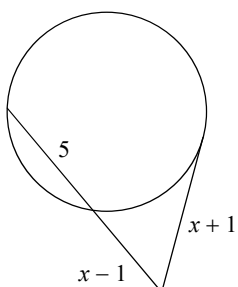
21

8)



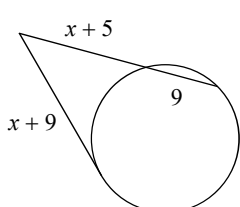
48

9)



5

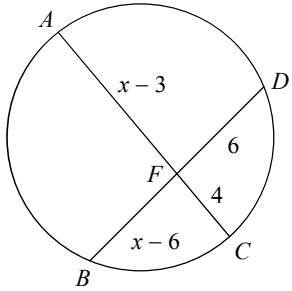
10)



11

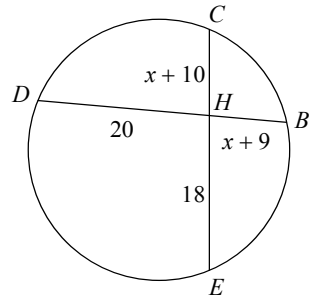
Find the measure of the segment indicated. Assume that lines which appear tangent are tangent.

11) Find FA



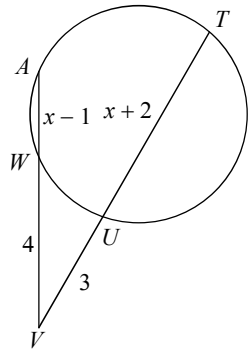
$$9$$

12) Find DB



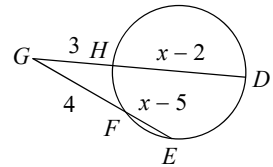
$$29$$

13) Find TV



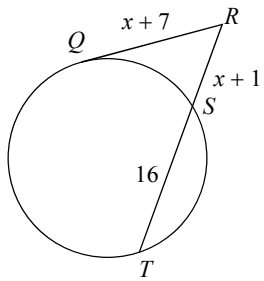
$$8$$

14) Find EG



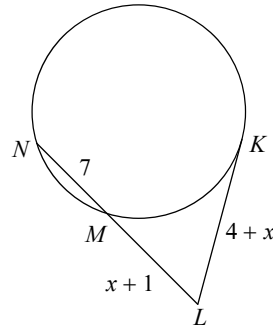
$$6$$

15) Find QR



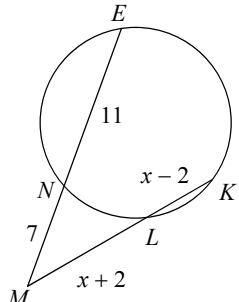
$$15$$

16) Find KL



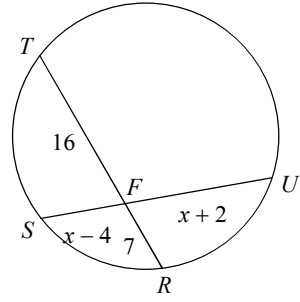
$$12$$

17) Find LM



$$9$$

18) Find SU



$$22$$