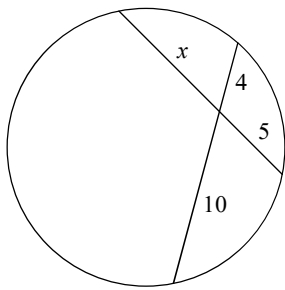


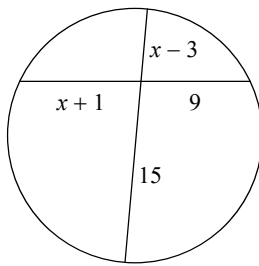
## Assignment

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

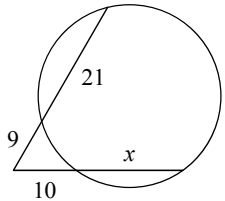
1)



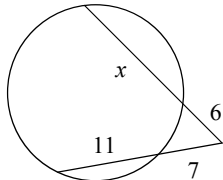
2)



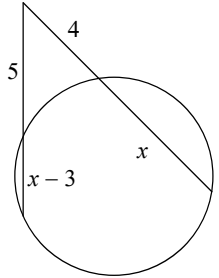
3)



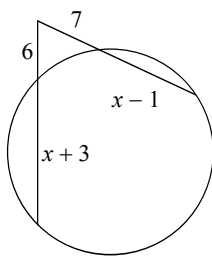
4)



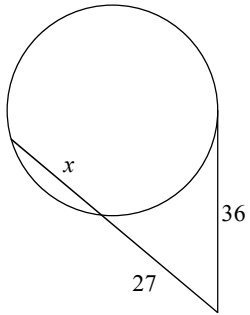
5)



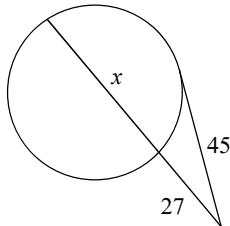
6)



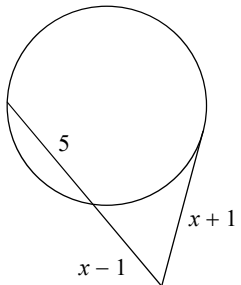
7)



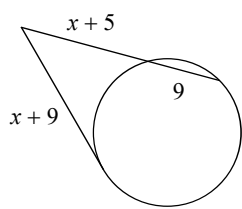
8)



9)

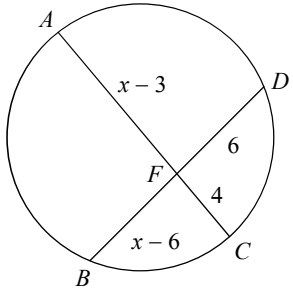


10)

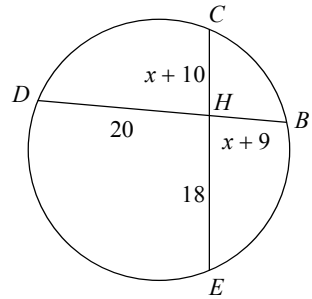


**Find the measure of the segment indicated. Assume that lines which appear tangent are tangent.**

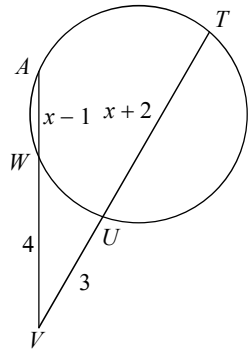
11) Find  $FA$



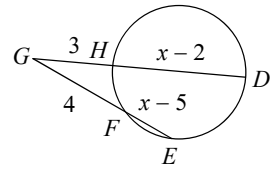
12) Find  $DB$



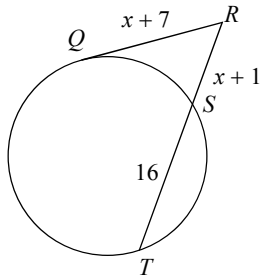
13) Find  $TV$



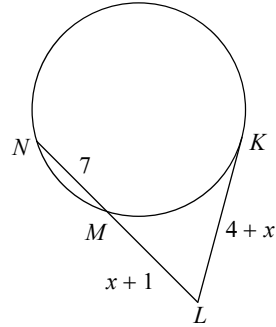
14) Find  $EG$



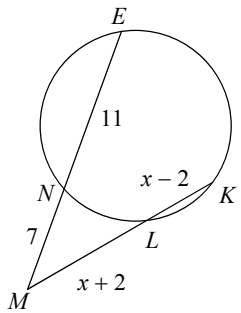
15) Find  $QR$



16) Find  $KL$



17) Find  $LM$



18) Find  $SU$

