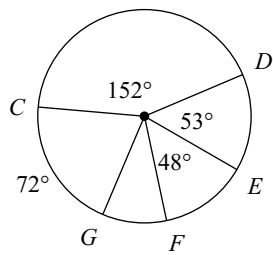


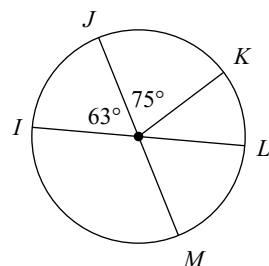
Circle Angles Review

Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

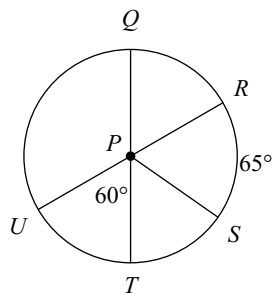
1) $m\widehat{GCD}$



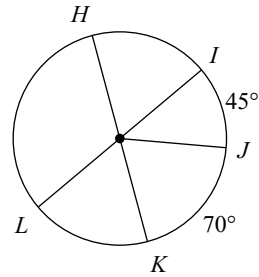
2) $m\widehat{LMJ}$



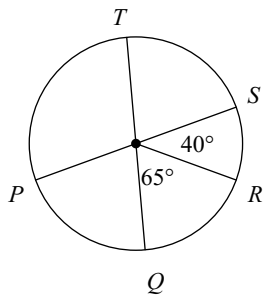
3) $m\angle SPU$



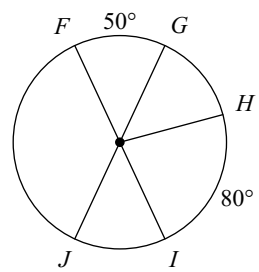
4) $m\widehat{KLI}$



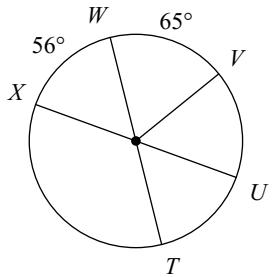
5) $m\widehat{SQT}$



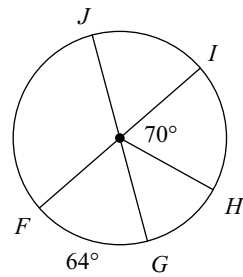
6) $m\widehat{IFH}$



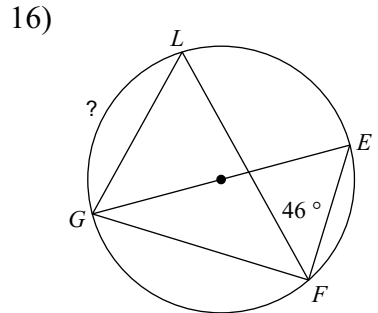
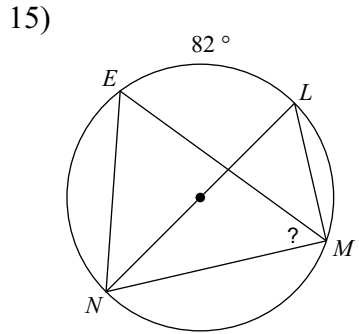
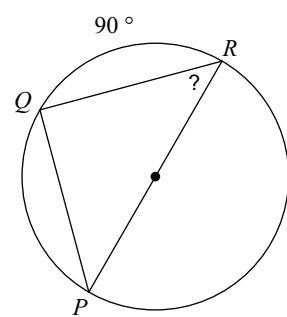
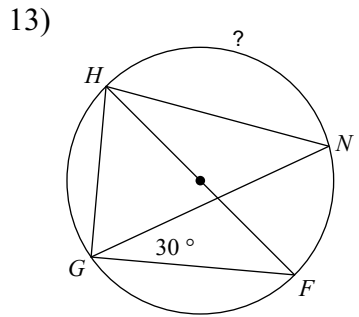
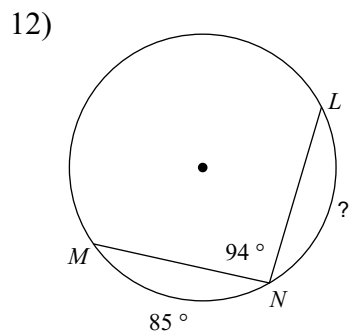
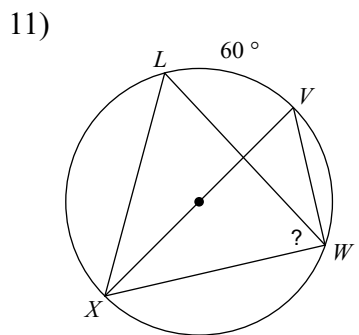
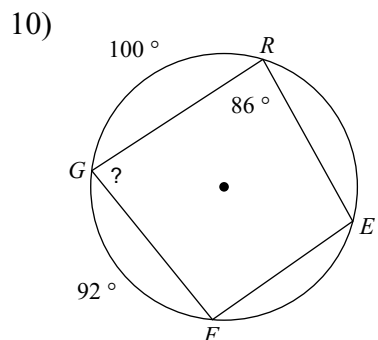
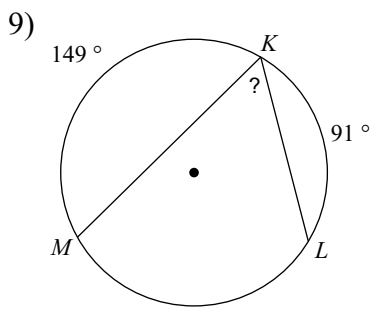
7) $m\widehat{UTW}$



8) $m\widehat{GJH}$

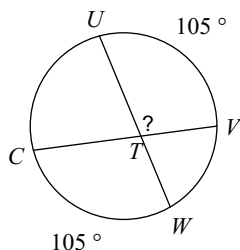


Find the measure of the arc or angle indicated.

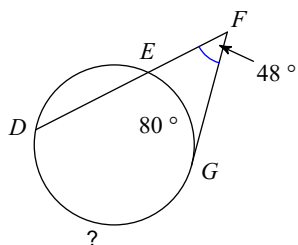


Find the measure of the arc or angle indicated. Assume that lines which appear tangent are tangent.

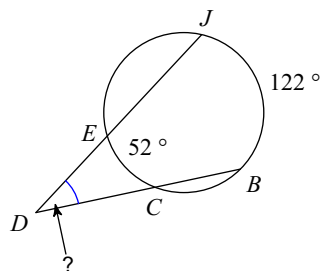
17)



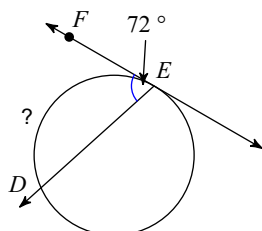
18)



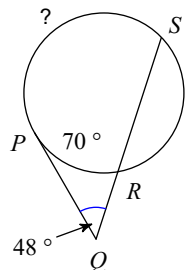
19)



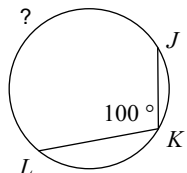
20)



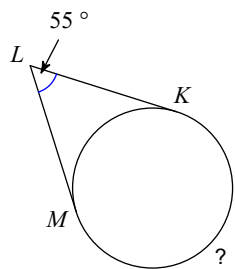
21)



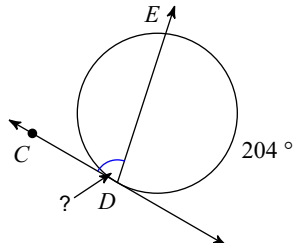
22)



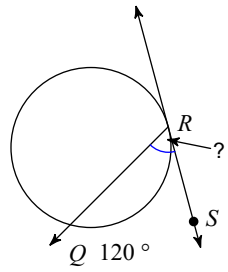
23)



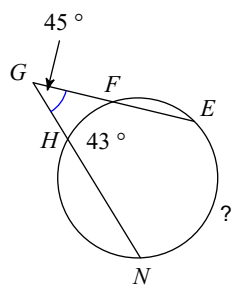
24)



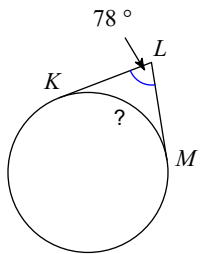
25)



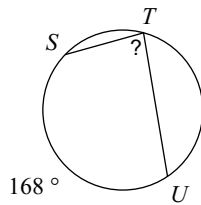
26)



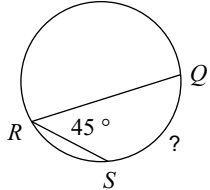
27)



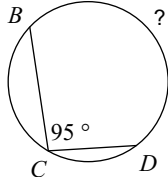
28)



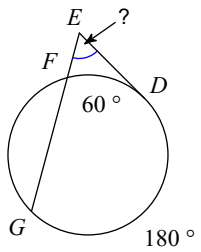
29)



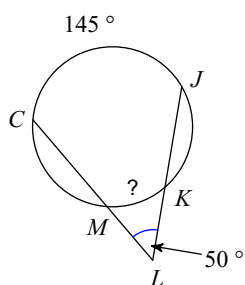
30)



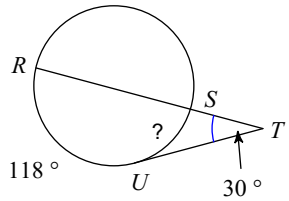
31)



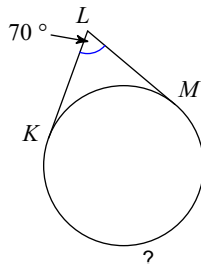
32)



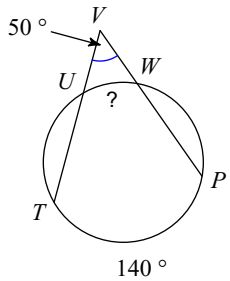
33)



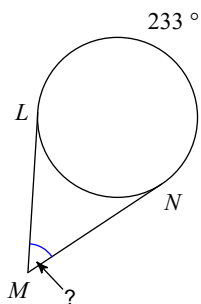
34)



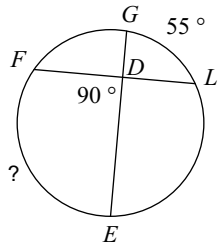
35)



36)



37)



38)

