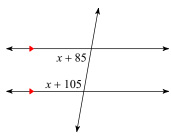
Activity 0120

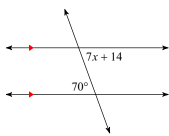
Date Period

Solve for *x*.

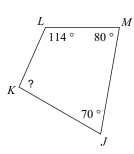




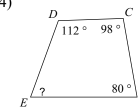
2)



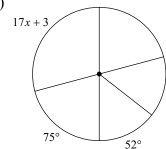
Find the measure of each angle indicated.



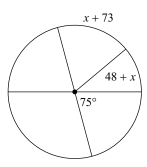
4)



Solve for x. Assume that lines which appear to be diameters are actual diameters.

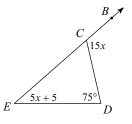


6)

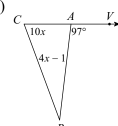


Solve for x.

7)

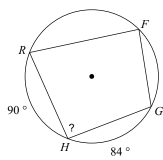


8)

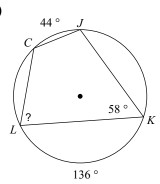


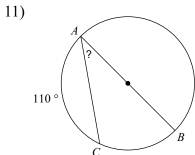
Find the measure of the arc or angle indicated.

9)

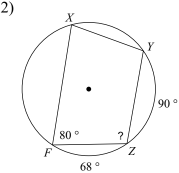


10)



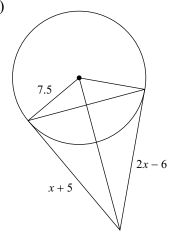


12)

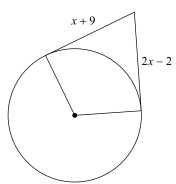


Solve for x. Assume that lines which appear to be tangent are tangent.

13)

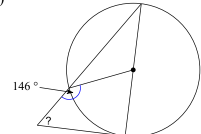


14)

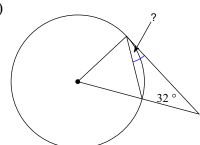


Find the angle measure indicated. Assume that lines which appear to be tangent are tangent.

15)



16)

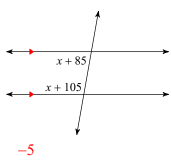


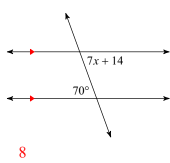
Activity 0120

Date Period

Solve for *x*.

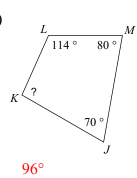




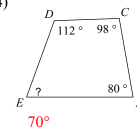


Find the measure of each angle indicated.

3)

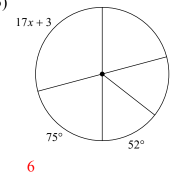


4)

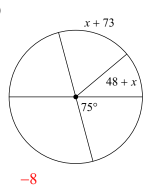


Solve for x. Assume that lines which appear to be diameters are actual diameters.

5)

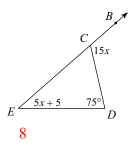


6)

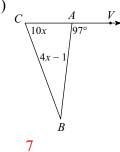


Solve for x.

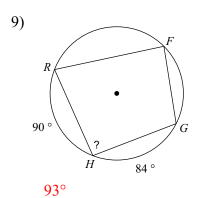
7)

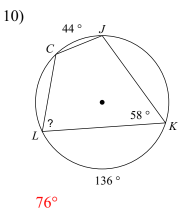


8)



Find the measure of the arc or angle indicated.





11)

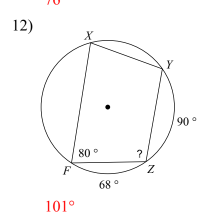
110°

R

110°

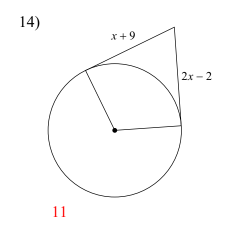
B

35°



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

 $\begin{array}{c}
7.5 \\
x+5
\end{array}$ 2x-6



Find the angle measure indicated. Assume that lines which appear to be tangent are tangent.

