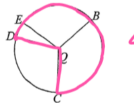
Unit 3 Quiz Review

Date

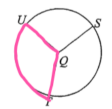
If an angle is given, name the arc it makes. If an arc is given, name its central angle.

1) \widehat{CED}



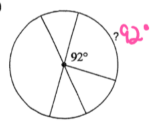
2 CQD

2) ∠*TQU*

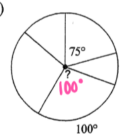


Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

3)



4)

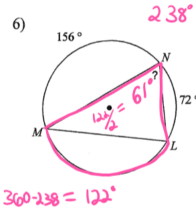


Find the measure of the arc or angle indicated.

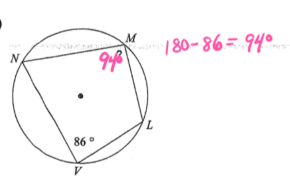
1900

100°

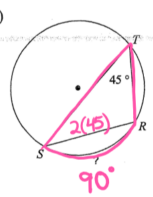
6)



7)

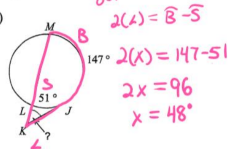


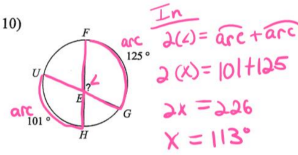
8)



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

9)



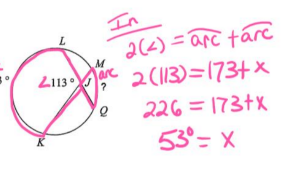


11)

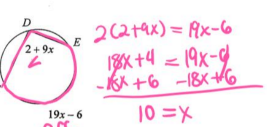
$$\frac{001}{2(4)} = \widehat{B} - \widehat{S} \qquad 12)$$

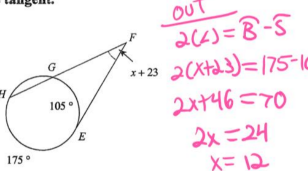
$$\frac{12}{2}$$

$$\frac{12}{2$$



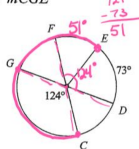
Solve for x. Assume that lines which appear tangent are tangent.





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

15) mCGE



16) mIII = 180+47 = 227°