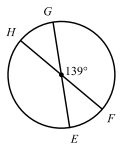
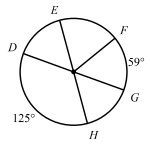
Circles Worksheet #2: Central and Inscribed Angles

Date

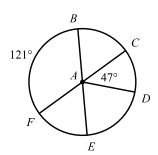
Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

1) $m\widehat{GFH}$

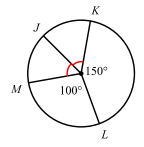




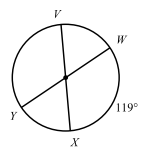
3) *m∠DAE*



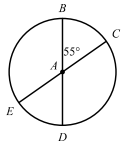
4)
$$m\widehat{MJL}$$



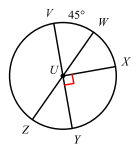
5) $m\widehat{XY}$



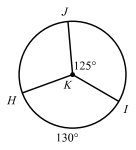
6) *m∠CAD*



7) *m∠VUX*

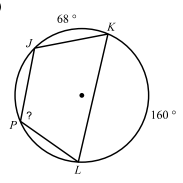


8) *m∠HKJ*

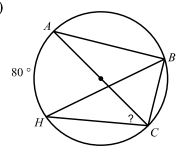


Find the measure of the arc or angle indicated.

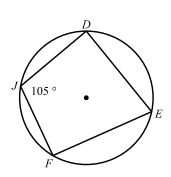
9)



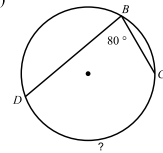
10)



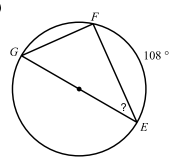
11) Find \widehat{mDEF}



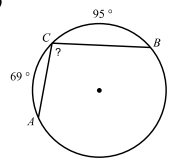
12)



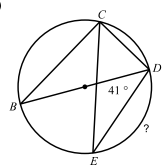
13)



14)



15)



16)

