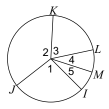
## Unit 6.1 Central Angles PRACTICE

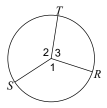
Period

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

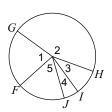
1)  $\widehat{\mathit{KIL}}$ 



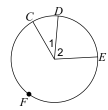
2) ∠2



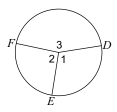
3) *ÎJ* 



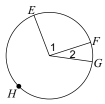
**4**) ∠2



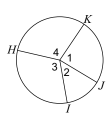
5) *DEF* 



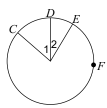
6) *EF* 



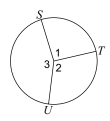
7) Major arc for  $\angle 2$ 



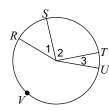
8) *DFE* 



9) Major arc for  $\angle 1$ 

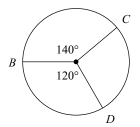


10) *TRU* 

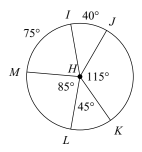


Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

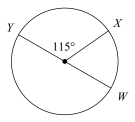
11)  $\widehat{mBCD}$ 



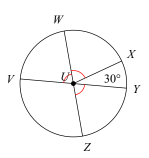
13) *m∠KHM* 



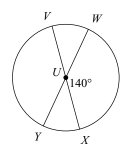
15)  $m\widehat{WYX}$ 



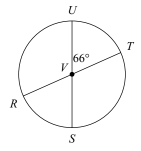
17) *m∠WUX* 



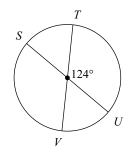
19) *m∠VUW* 



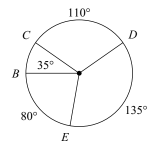
12) *m∠TVS* 



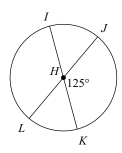
14)  $m\widehat{VS}$ 



16)  $\widehat{mBCE}$ 



18) *m∠LHI* 



20) *m∠TSV* 

