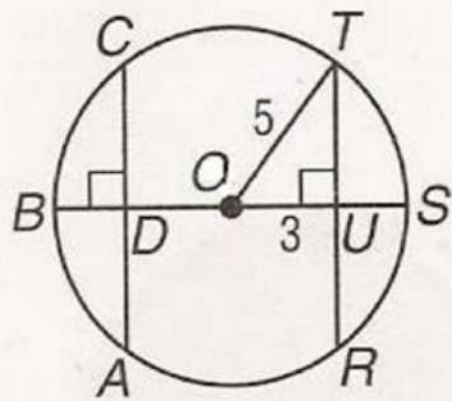


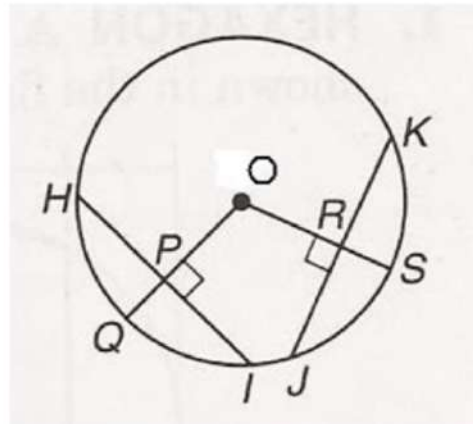
8. In the circle, $DO = OU$ and $AC = RT$. Find:

- a) $TU =$ b) $TR =$
c) $SU =$ d) $CD =$
e) $OB =$ f) $BS =$



9. In circle O , $m\widehat{HQ} = 45^\circ$, $JR = 8$, and $\overline{HI} \cong \overline{JK}$. Find:

- a) $m\widehat{HI} =$ b) $m\widehat{QI} =$
c) $m\widehat{JK} =$ d) $HI =$
e) $PI =$ f) $JK =$



10. In circle O , $\angle LO = \angle MO$, $OY = 35$, and $VW = 28$. Find:

- a) $YZ =$ b) $YM =$
c) $MO =$ d) $MZ =$
e) $LV =$ f) $LO =$

