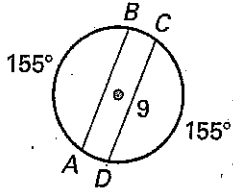


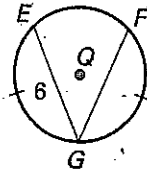
LESSON 6.3 Practice

Find the chord length.

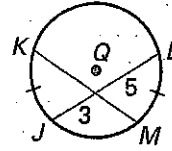
1. AB



2. FG

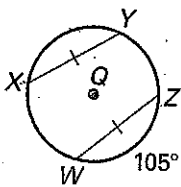


3. KM

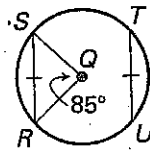


Find the arc length.

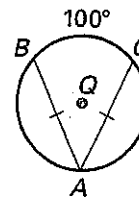
4. $m\widehat{XY}$



5. $m\widehat{TU}$

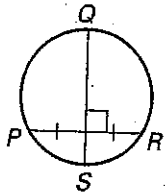


6. $m\widehat{AB}$

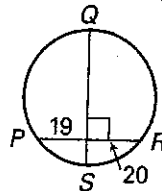


Tell whether \overline{QS} is a diameter of the circle. If not, explain why.

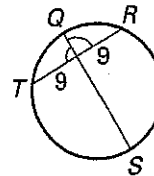
7.



8.



9.

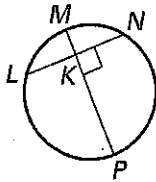


LESSON
6.3

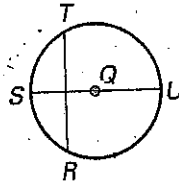
Practice *continued*

Tell whether the measures are equal.

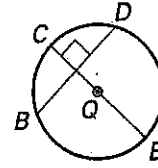
10. LK and KN



11. $m\widehat{ST}$ and $m\widehat{RS}$

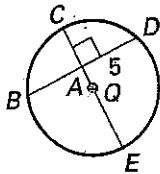


12. $m\widehat{BC}$ and $m\widehat{CD}$

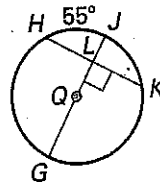


Find the given measure.

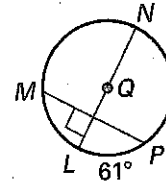
13. BD



14. $m\widehat{JK}$

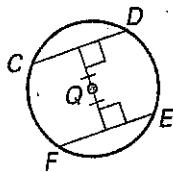


15. $m\widehat{MN}$

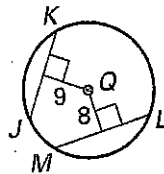


Tell whether the lengths are equal.

16. CD and EF



17. JK and LM



18. TQ and UQ

