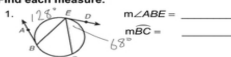
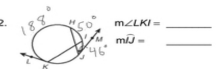
LESSON Practice B

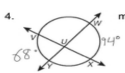
11-5 Angle Relationships in Circles

Find each measure.

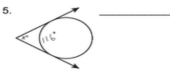




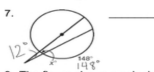


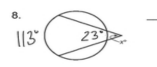


Find the value of x.







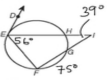


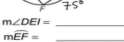
 The figure shows a spinning wheel. The large wheel is turned by hand or with a foot trundle. A belt attaches to a small bobbin that turns very quickly. The bobbin twists raw materials into thread, twine, or yarn. Each pair of spokes intercepts a 30° arc. Find the value of x.



Find each measure.

10.







 $m \angle WVR =$ $m\widehat{TUW} =$