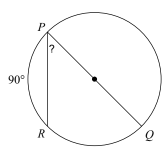
## Practice for Q3OBQ6 - Part 2

© 2012 Kuta Software LLC. All rights reserved.

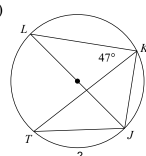
Date\_\_\_\_\_\_Period\_\_\_\_

Find the measure of the arc or angle indicated. Assume that lines which appear tangent are tangent.

11)

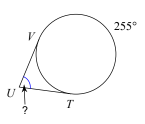


12)

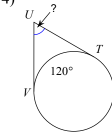


Name

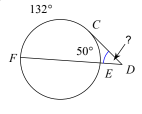
13)



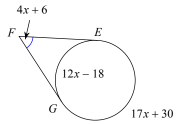
14)



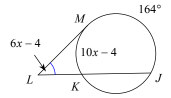
15)



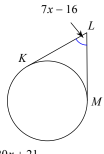
16) Find  $m \angle EFG$ 



17) Find  $m \angle MLJ$ 



18) Find  $m \angle KLM$ 



20x + 21

## Answers to Practice for Q3OBQ6 - Part 2 (ID: 1)

11) 45°

12) 86°

13) 75°

14) 60°

15) 41°

16) 54°

17) 44°

18) 61°