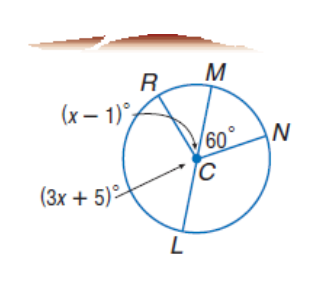
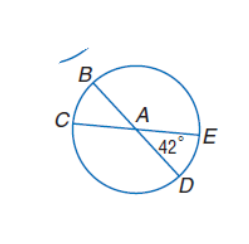
Angles and Arcs Practice

For 1 – 4, find the measure of the indicated angles.

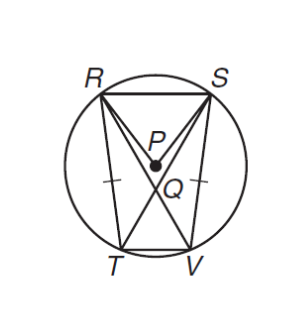
1. m<NCL 2. m<RCL
2. m<RCM 4. m<RCN

For 5 – 8, find the measure of the indicated arc or arc length if r = 7in.

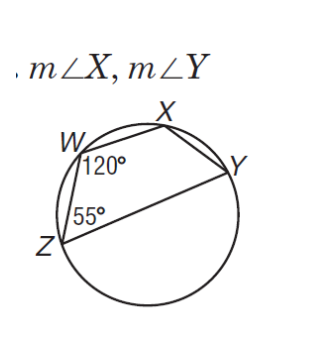
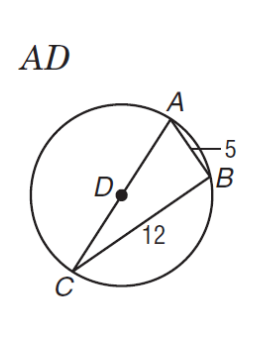
1. m 6. m

7. Arc length of with d =13 cm 8. Arc length of with d = 13 cm

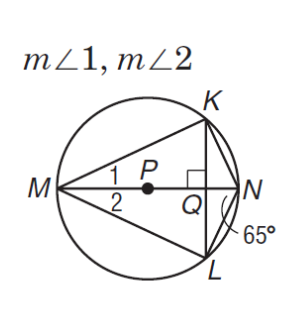
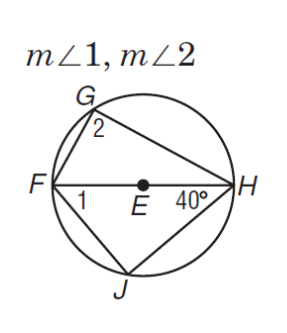
Angles and Arcs Homework

Directions: For 1 – 4, use Circle P and and m<RPS = 76 to find each measure.

1. m<PRS 2.
2. 4. m<RVT

Directions: For 5-8, find the measure of each angle or segment in the figure.

1. 6.



1. 8.