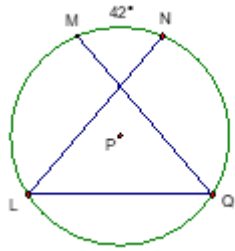


1

2

3

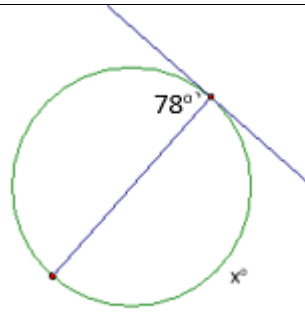
1



102°

$m\angle NLQ$

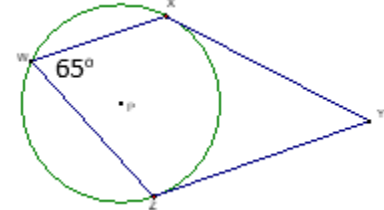
Find



78°

Find X

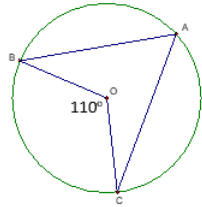
Find $m\angle XYZ$



65°

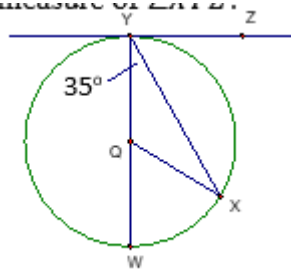
2

Given circle O below, determine $m\angle BAC$.



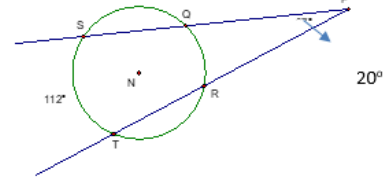
110°

Find $m\angle XYZ$



35°

What is the measure of \widehat{QR} ?



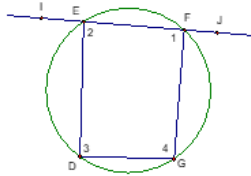
112°

20°

3

Given: $m\angle 2 = 25^\circ$ and $m\angle 1 = 70^\circ$,

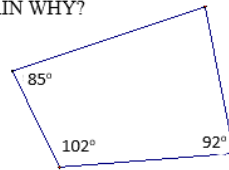
find the measure of each unknown angle.



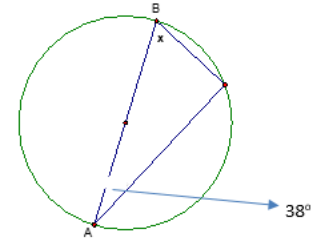
Are circles always similar? Explain your reasoning.

Can this quadrilateral be inscribed in a circle?

EXPLAIN WHY?



Given diameter \overline{AB} , find x.



38°