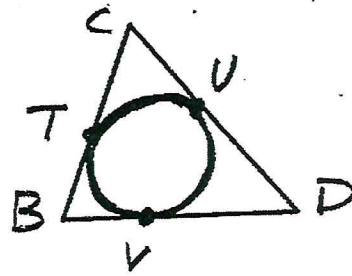
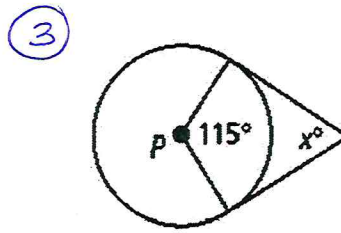
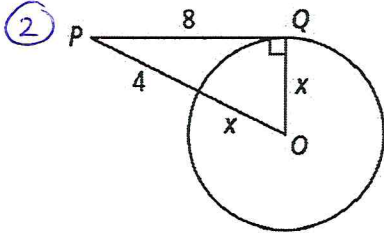


SECTION III

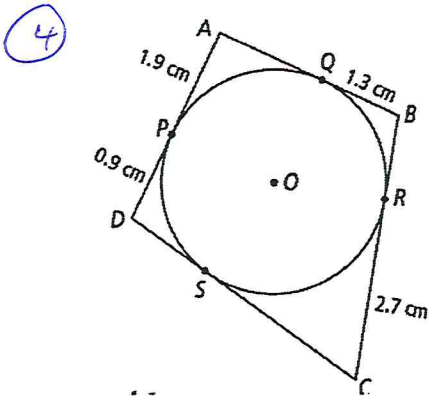
#1. Find the **perimeter** of each polygon for the given information. Assume that segments that appear to be tangents are in fact tangents. ($CD = 52$, $CU = 18$, $TB = 12$)



Solve for x in each given circle.



Calculate the perimeter of the given kite



Solve for each variable.

