Describe whether the circle is inscribed or circumscribed.

1.



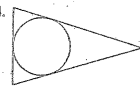
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£. _ . . *

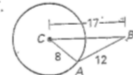


4,

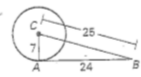


Tell whether $\stackrel{\longleftarrow}{AB}$ is tangent to $\bigcirc \mathcal{C}$. Explain your reasoning.

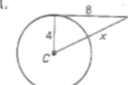
5.



lo.

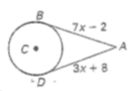


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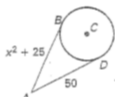


 \overrightarrow{AB} and \overrightarrow{AD} are tangent to $\odot C$. Find the value of x.

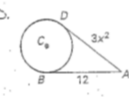
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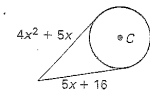
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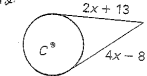
ĸ.



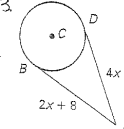
il.



12.

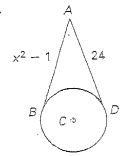


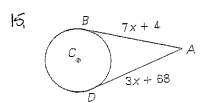
13



Date: _ Period: ____

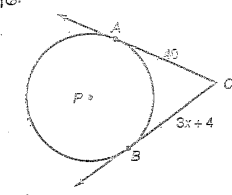
14.



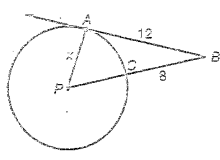


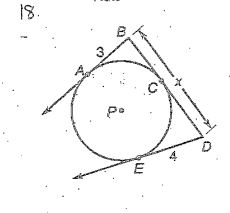
For each OP find the value of x. Assume segments that appear to be tangent are tangent.

16.









19.

