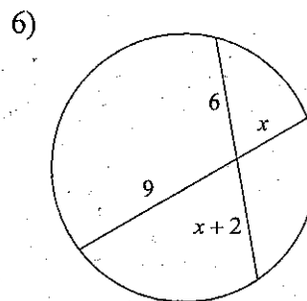
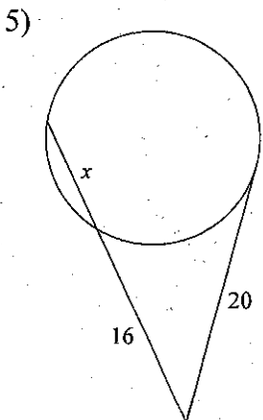
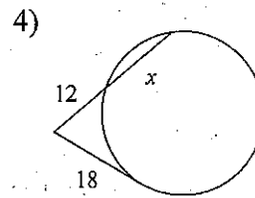
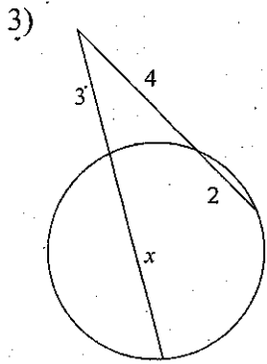
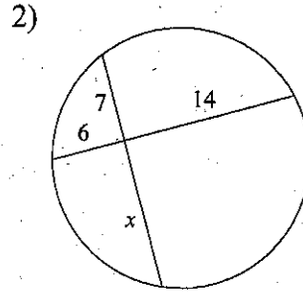
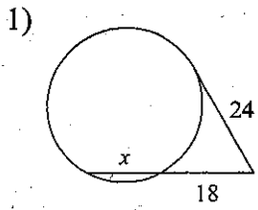
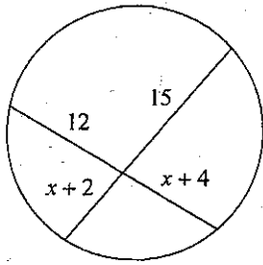


Midterm (Cumulative) Circle and Volume Review Date _____ Period _____

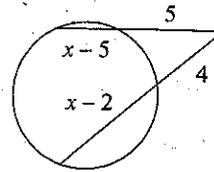
Solve for x . Assume that lines which appear tangent are tangent.



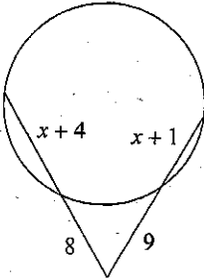
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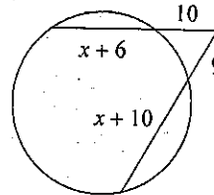
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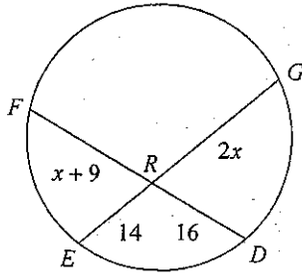
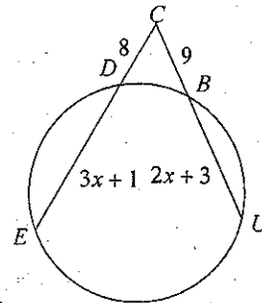
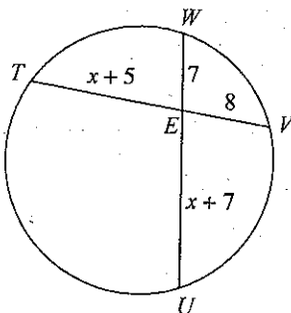
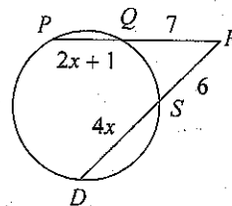
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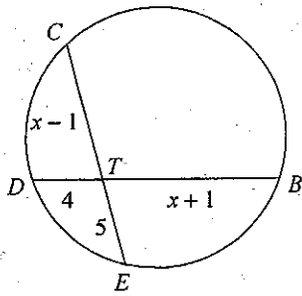
10)



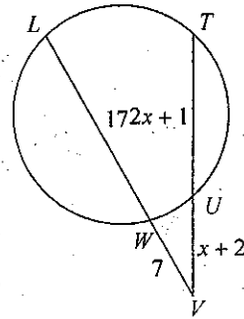
Find the measure of the line segment indicated. Assume that lines which appear tangent are tangent.

11) Find RG 12) Find ED 13) Find ET 14) Find PR 

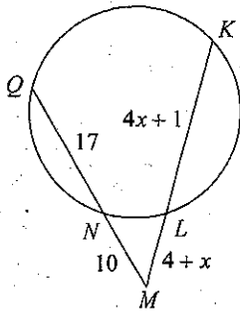
15) Find TB



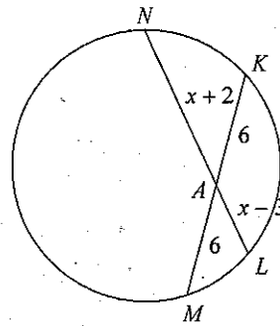
16) Find TV



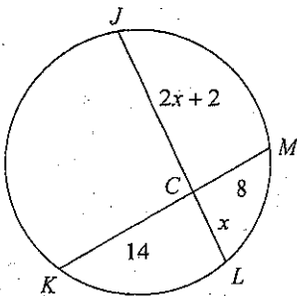
17) Find KM



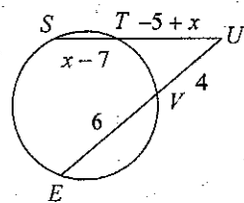
18) Find AN



19) Find CJ

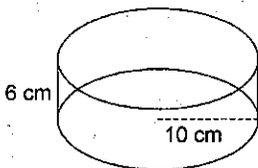


20) Find SU

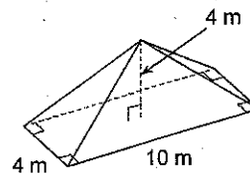


Find the volume of each figure. Round your answers to the nearest hundredth, if necessary.

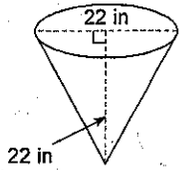
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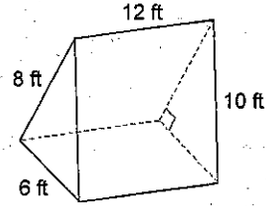
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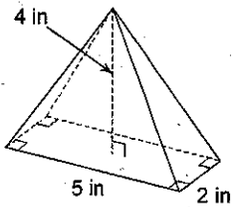
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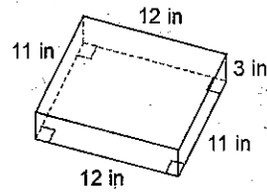
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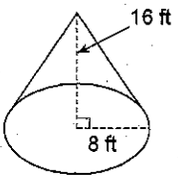
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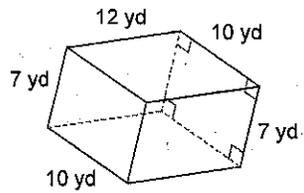
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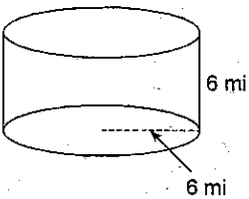
27)



28)



29)



30)

