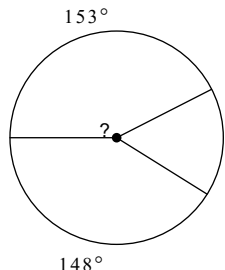


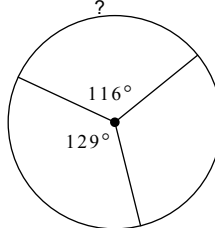
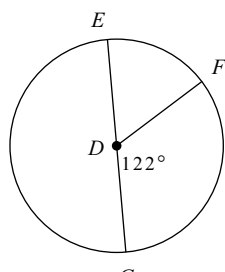
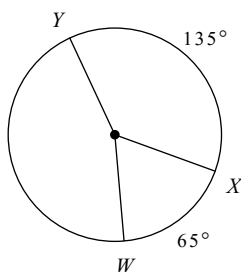
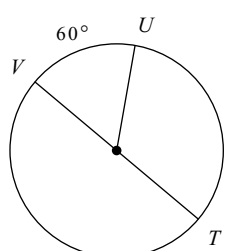
EXTRA PRACTICE - Central/Inscribed Angles review

Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

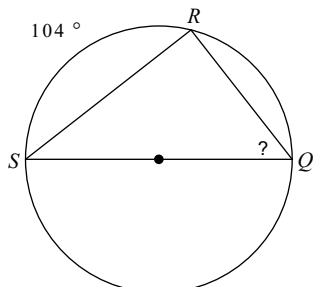
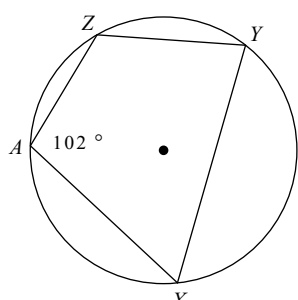
1)



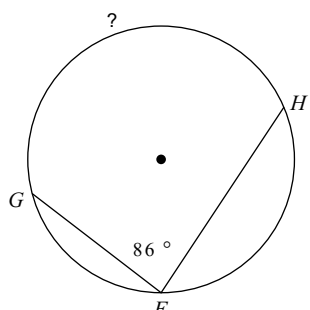
2)

3) $m\angle EDF$ 4) $m\widehat{WY}$ 5) $m\widehat{UTV}$ 

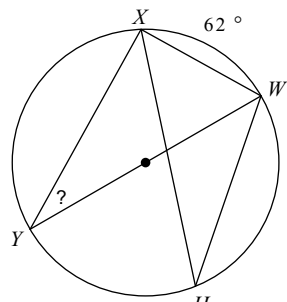
6)

7) Find $m\widehat{ZYX}$ 

8)

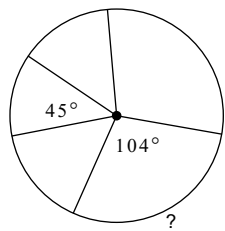


9)

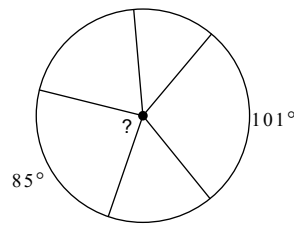


Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

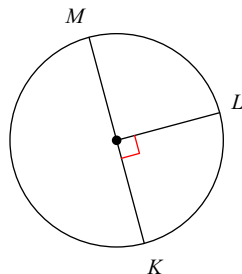
10)



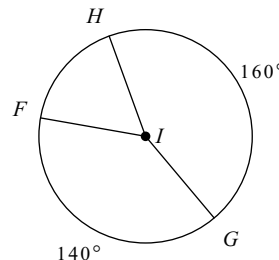
11)



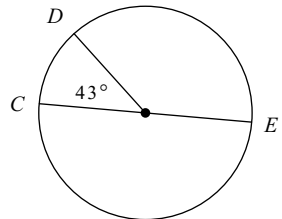
12) $m\widehat{KML}$



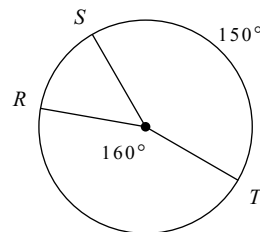
13) $m\angle FIH$



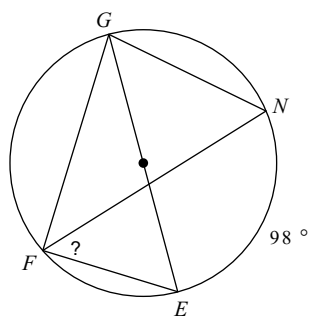
14) $m\widehat{DE}$



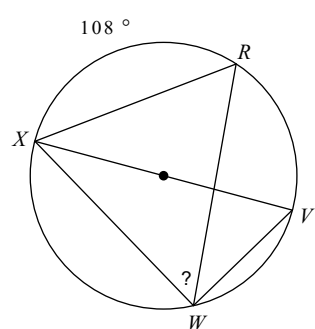
15) $m\widehat{TRS}$



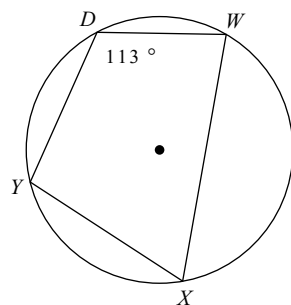
16)



17)

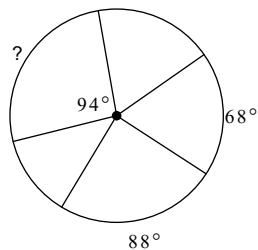


18) Find $m\widehat{WXY}$

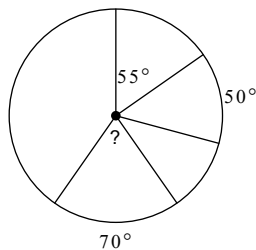


Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

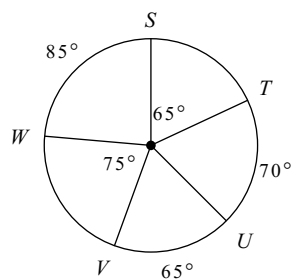
19)



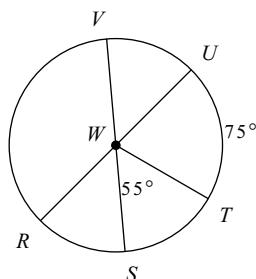
20)



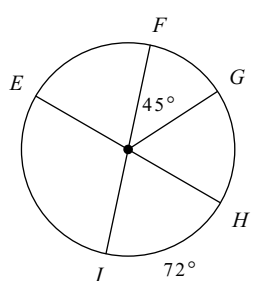
21) $m\widehat{SU}$



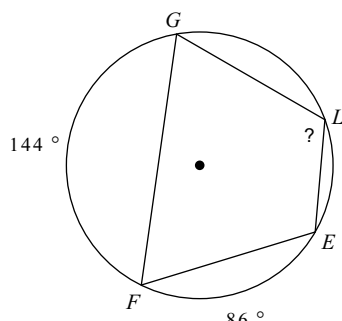
22) $m\angle RWV$



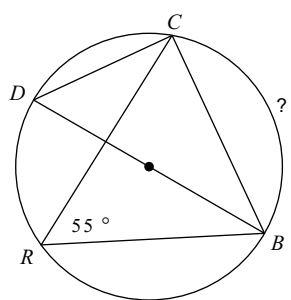
23) $m\widehat{HEG}$



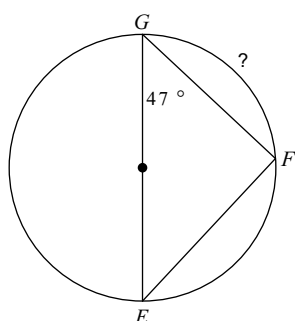
24)



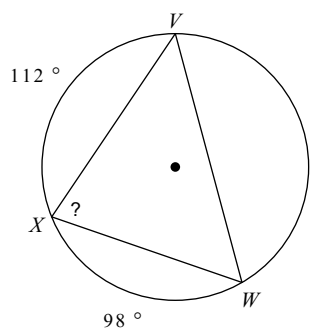
25)



26)

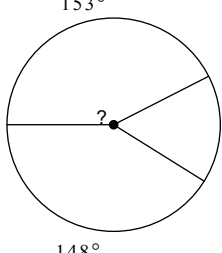


27)



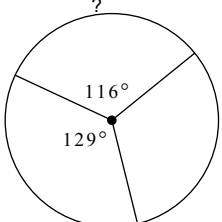
EXTRA PRACTICE - Central/Inscribed Angles review

Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

1) 

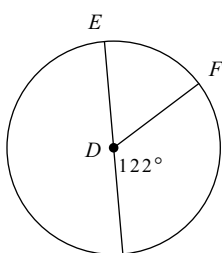
153°

148°

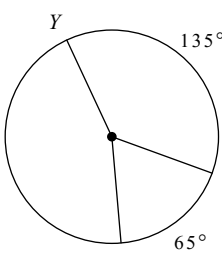
2) 

116°

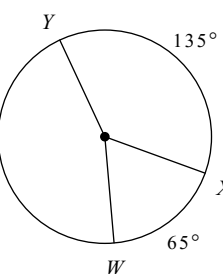
$?$

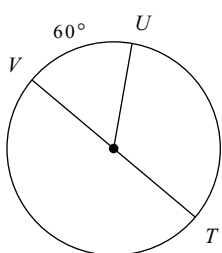
3) $m\angle EDF$ 

58°

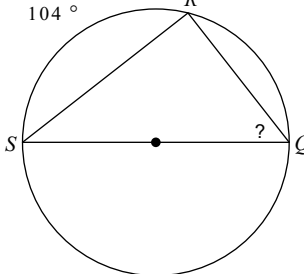
4) $m\widehat{WY}$ 

160°

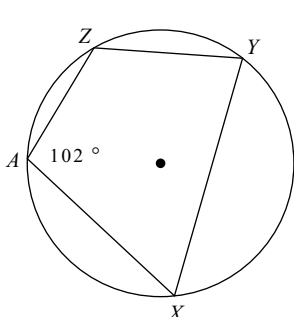


5) $m\widehat{UTV}$ 

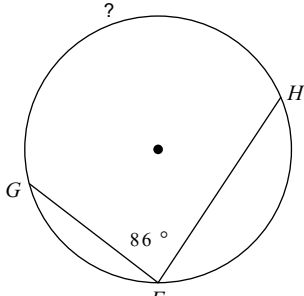
300°

6) 

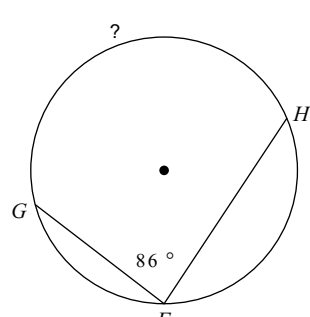
52°

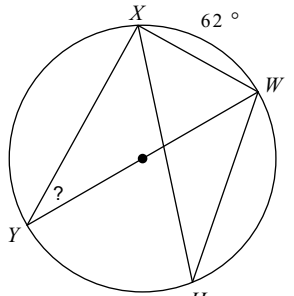
7) Find $m\widehat{ZYX}$ 

204°

8) 

172°

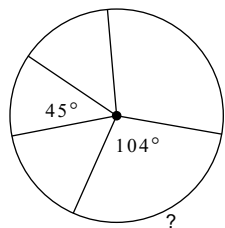


9) 

31°

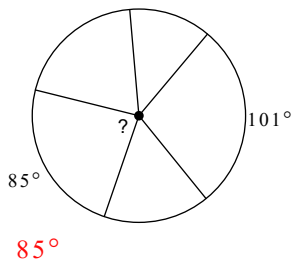
Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

10)



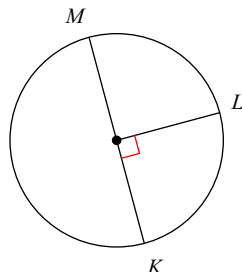
$$104^\circ$$

11)



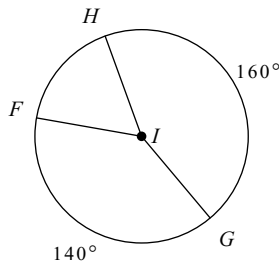
$$85^\circ$$

12) $m\widehat{KML}$



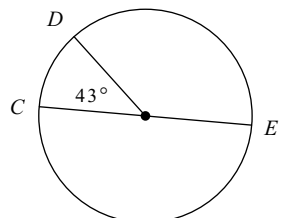
$$270^\circ$$

13) $m\angle FIH$



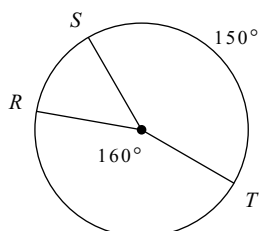
$$60^\circ$$

14) $m\widehat{DE}$



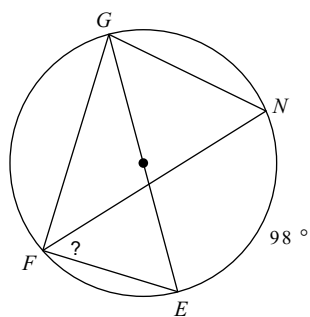
$$137^\circ$$

15) $m\widehat{TRS}$



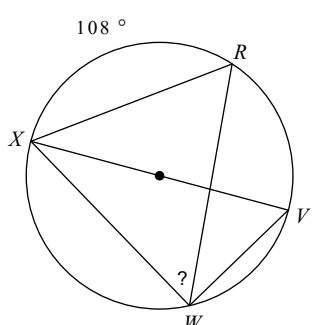
$$210^\circ$$

16)



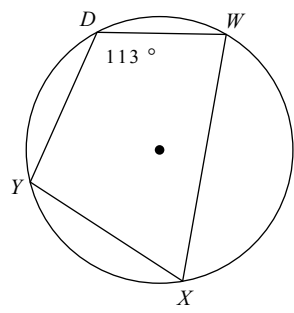
$$49^\circ$$

17)



$$54^\circ$$

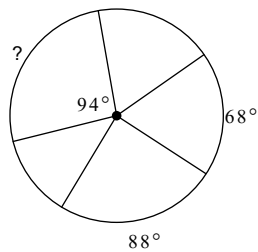
18) Find $m\widehat{WXY}$



$$226^\circ$$

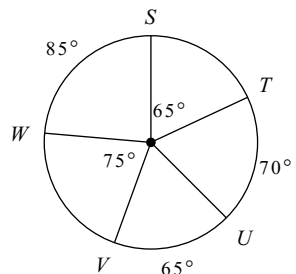
Find the measure of the arc or central angle indicated. Assume that lines which appear to be diameters are actual diameters.

19)



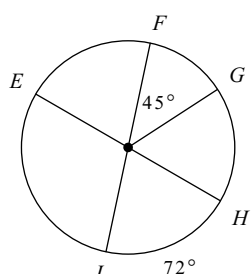
$$94^\circ$$

21) $m\widehat{SU}$



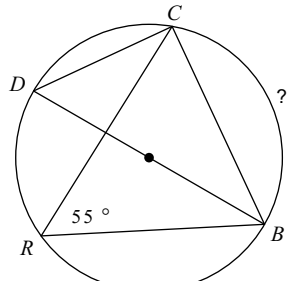
$$135^\circ$$

23) $m\widehat{HEG}$



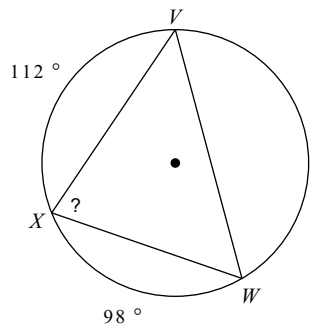
$$297^\circ$$

25)



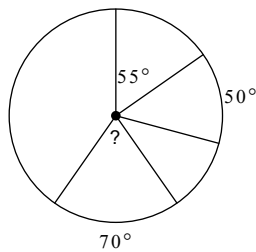
$$110^\circ$$

27)



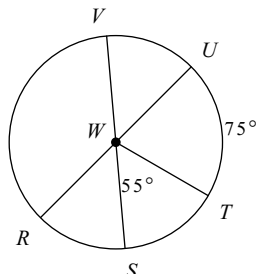
$$75^\circ$$

20)



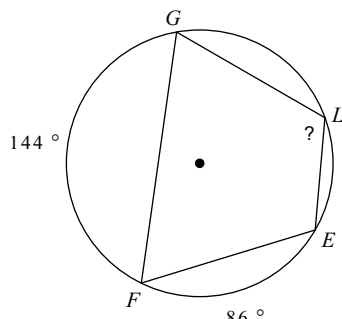
$$70^\circ$$

22) $m\angle RWV$



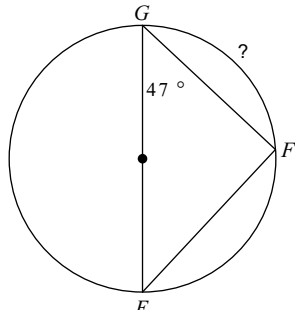
$$130^\circ$$

24)



$$115^\circ$$

26)



$$86^\circ$$