5. 73°

6. 55°

and the side note to stude

7. 10 con espanding

8. 12.6

9. 6 10. 6

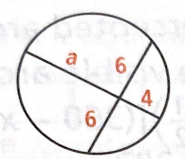
16. 93°

17. 76°

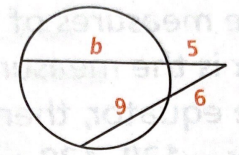
For Exercises 21 and 22, find each length.

SEE EXERCISE 4

21. a 9



22. b 13

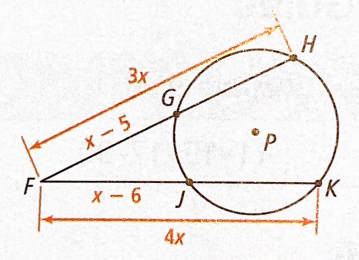


ASSESSMENT PRACTICE

28. For what measure of \widehat{UW} does $m \angle TVX = 34^{\circ}$?

$$m\widehat{UW} = \frac{44^{\circ}}{\sqrt{112^{\circ}}} \sqrt{\frac{V}{X}}$$

29. SAT/ACT Given $\odot P$ and secants \overline{FH} and \overline{FK} , what is FG?



- **A** 3
- **B** 4
- © 9
- **D** 27
- **E** 36