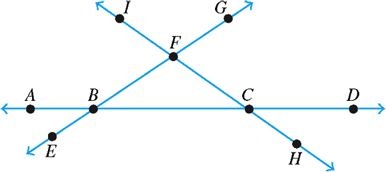
**Exercise # 24.**

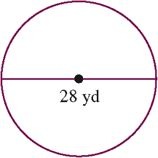
***In Exercises 21–32, use the figure to find the following***



http://digitalbookshelf.southuniversity.edu/books/0558542549/content/image/M42549_09_f0073.jpg

**Exercise 9.3 # 16**

*In Exercises 15–18, determine (a) the area and (b) the circumference of the circle. Use the* http://digitalbookshelf.southuniversity.edu/books/0558542549/content/image/M42549_09_f0226.jpg*key on your calculator and round your answer to the nearest hundredth*



**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Exercise page. 603 #6**

*In Exercises 1–6, use the figure shown to determine the following:*

http://digitalbookshelf.southuniversity.edu/books/0558542549/content/image/M42549_09_f0432c.jpg