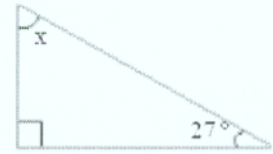


Student: _____
Date: _____
Time: _____

Instructor: courtney trabue
Course: GMC LSS Mathematics
Book: Martin-Gay: Developmental
Mathematics

Assignment: MAT 097 Plane Figures &
Solids (6.2)

4. Find the measure of $\angle x$ in the figure.



The measure of $\angle x$ is °.

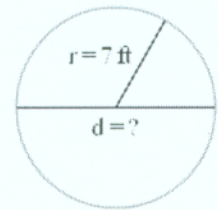
5. Fill in the blank.

The side opposite the right angle of a right triangle is called a _____.

Choose the correct answer below.

- A. Radius
- B. Right angle
- C. Leg
- D. Diameter
- E. Hypotenuse

6. Find the unknown radius or diameter.



$d =$ ft

