Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Pythagorean Theorem Date:\_\_\_\_\_\_\_\_\_\_\_\_\_Hour:\_\_\_\_\_\_\_\_\_\_\_

Geometric Mean

Special Right Triangles

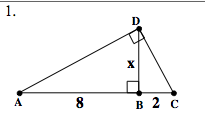
**Plan of Attack Review**

For each problem,

1) identify which KIND of problem it is from the list of 3 above in the title,

2) explain how you know which KIND,

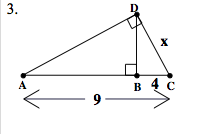
3) solve for the unknown side(s) indicated.



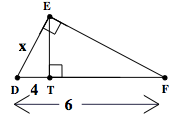
2. If AB = 15, find AC and BC.



Find x

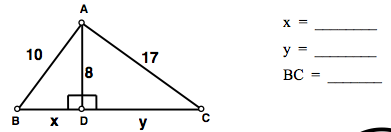


Find x



4.

5.



6. If CB = 10, find AB and AC.



7.

