Give this a try...if you dare.

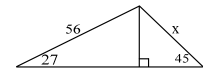
Always, sometimes, never.

- 1.) The cosine of an angle equals the sine of an angle.
- 2.) $\tan(x) = \sin(x)/\cos(x)$
- 3.) $\sin(x) = 5$

4.) If sin(y) = 15/39, then $cos(y) = _____$

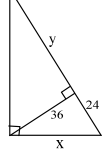
Give this a try...

5.) find the value of x



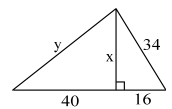
Try this problem...

6.) Find the value of x and y.



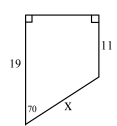
Give this a try...

7.) Find the value of x and y.



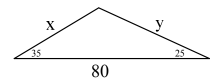
Give this a try...if you dare.

8.) Find the value of x.



Give this a try...at your own risk.

9.) Find the value of x and y.



If you have the guts, solve this problem.

10.) solve for x and y.

