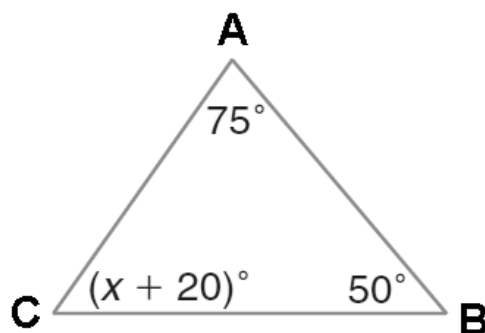


Name: _____

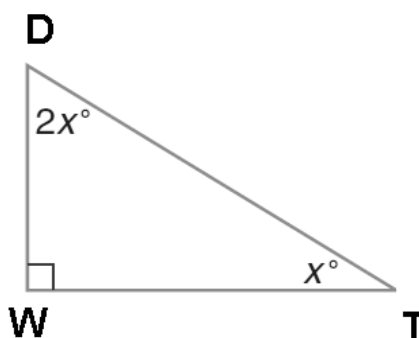
Angles Relationships in Triangle

A) Find the value of the variable and the measure of each angle

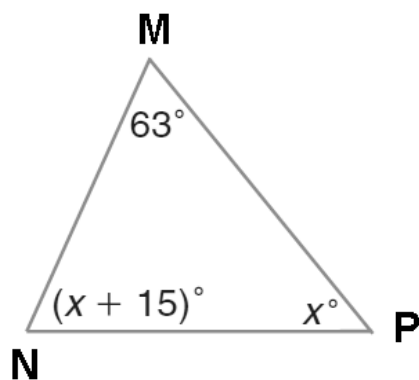
1)



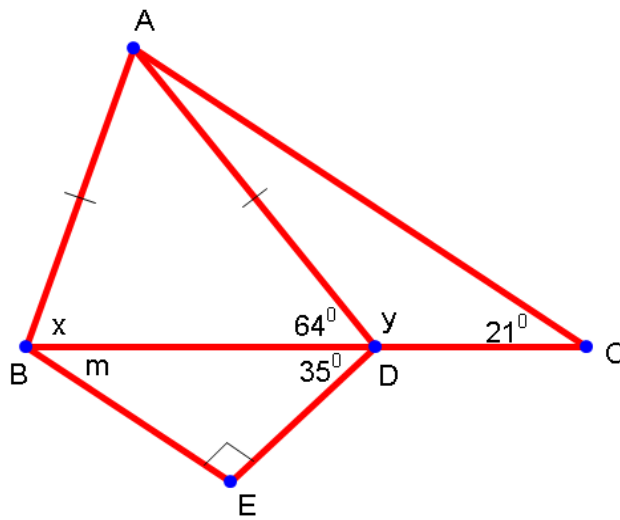
2)



3)



B) Given the diagram below, find:



4) Value of x

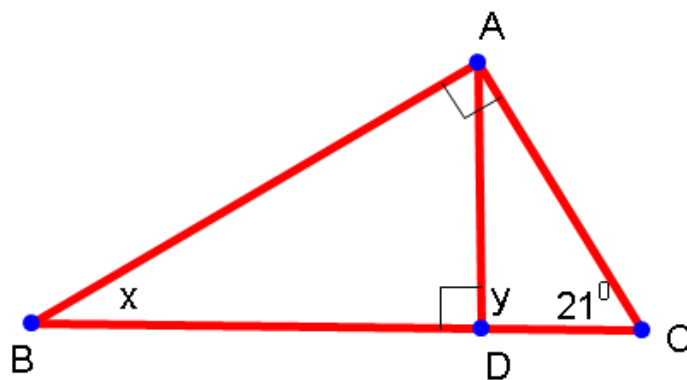
5) Value of m

6) Value of y

7) $m\angle BAD$

8) $m\angle DAC$

9) $m\angle ABE$



10) Value of y

11) Value of x

12) $m\angle BAD$

13) $m\angle DAC$