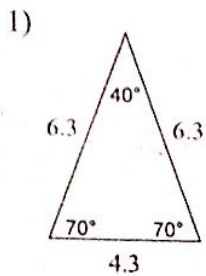
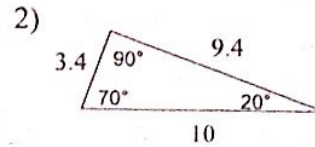


G5 C Level Test Review

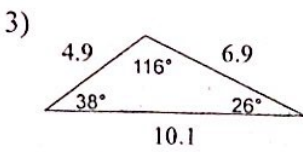
Classify each triangle by its angles and sides.



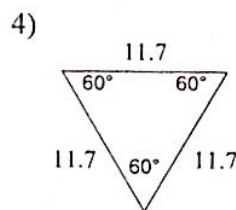
acute isosceles



right scalene

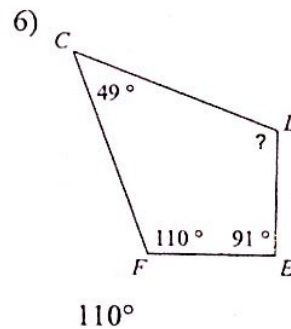
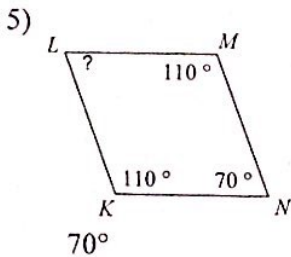


obtuse scalene

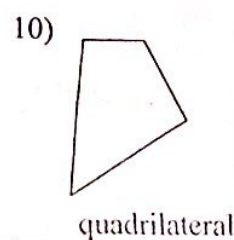
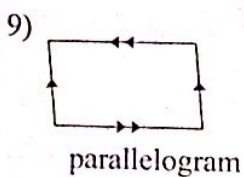
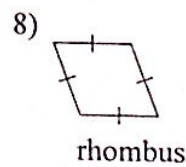
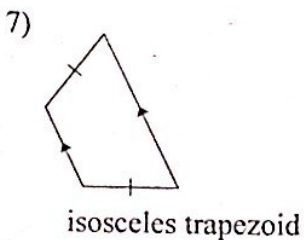


equilateral

Find the measure of each angle indicated.

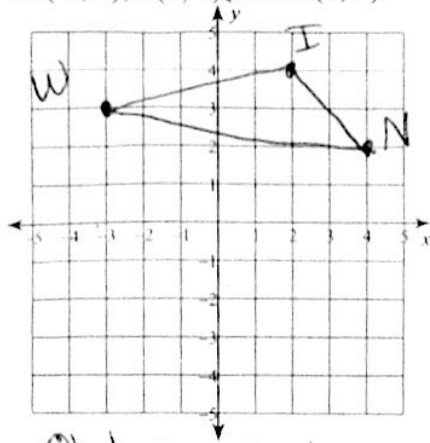


State the most specific name for each figure.



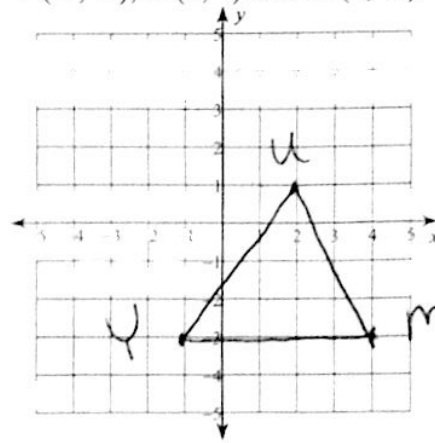
Plot and connect each point. Then state what kind of triangle it is and justify your conclusion.

11) W (-3, 3), I (2, 4) and N (4, 2)



Obtuse scalene

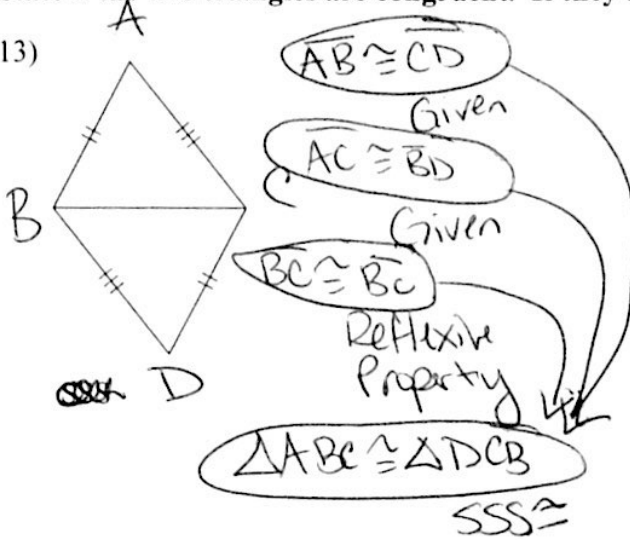
12) Y (-1, -3), U (2, 1) and M (4, -3)



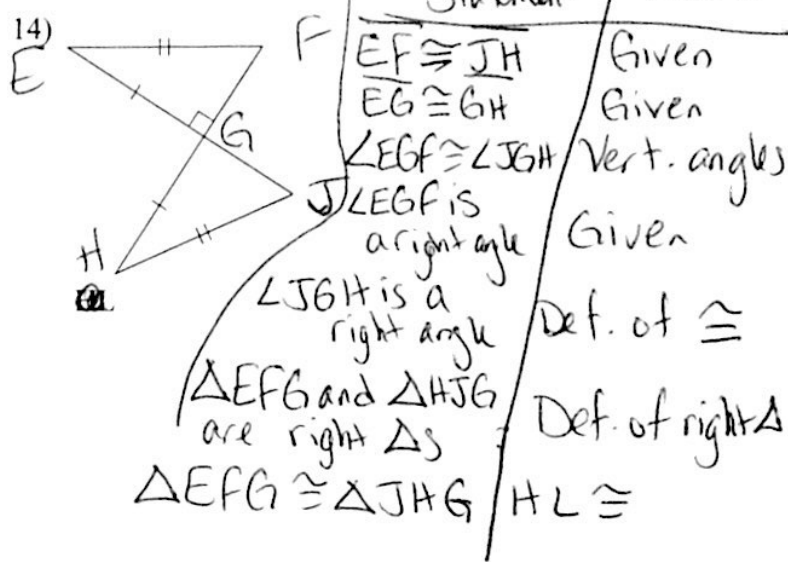
$YU = 5$
 $YM = 5$
 acute
 isosceles

State if the two triangles are congruent. If they are, state how you know.

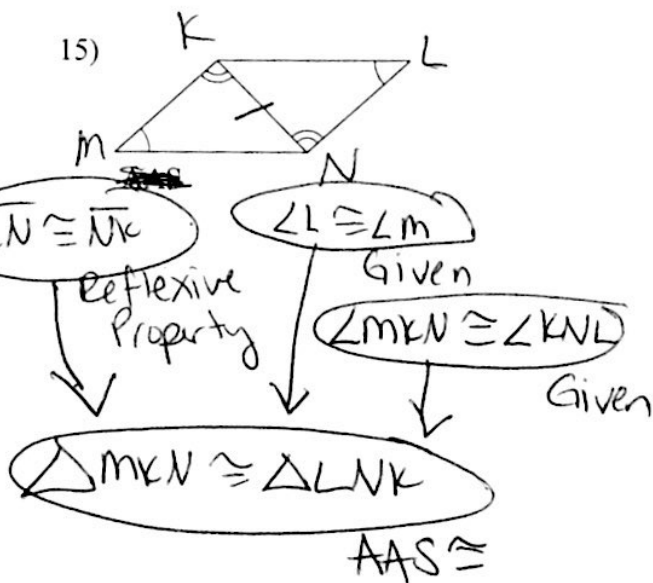
13)



14)



15)



16)

