Determine the shortcut that is appropriate to prove the triangles are congruent. If not possible, write the false shortcut and say not congruent.



Determine the shortcut that is appropriate to prove the triangles are congruent. If not possible, write the false shortcut and say not congruent. You will need to mark any congruent parts that are not already marked and justify the mark with a theorem (like vertical angles or shared side etc.).



