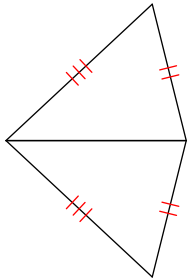
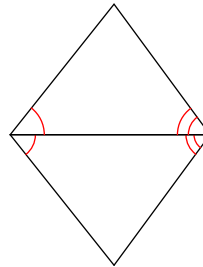


Given the following Triangles, determine if the two triangles are congruent by SSS, SAS, ASA, AAS or state that they are Not Congruent. State how you know. If they are, state the congruence and the transformation.

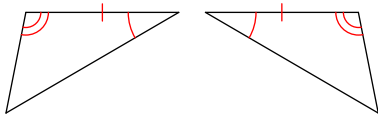
1)



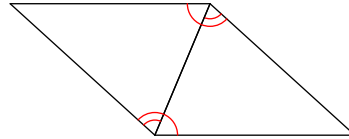
2)



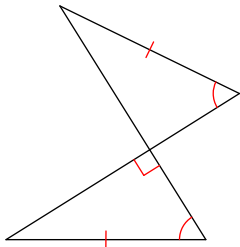
3)



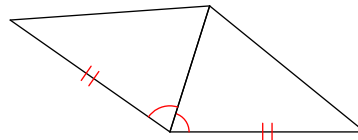
4)



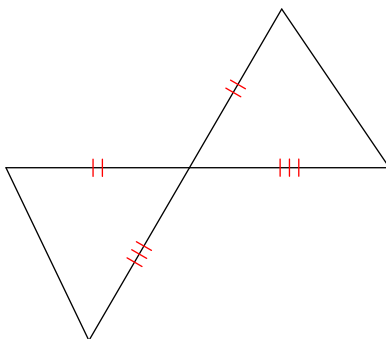
5)



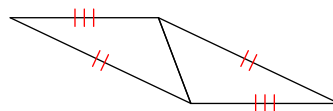
6)



7)

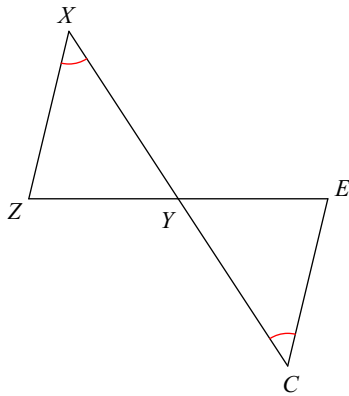


8)

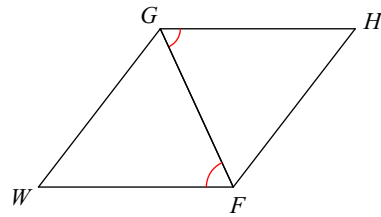


State what additional information is required in order to know that the triangles are congruent for the reason given.

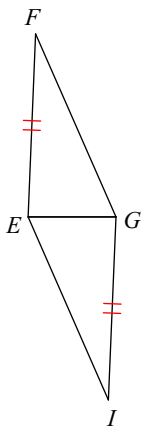
9) ASA



10) ASA



11) SSS



12) SSS

