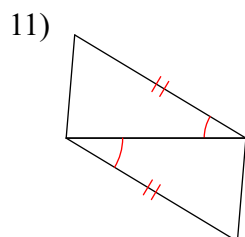
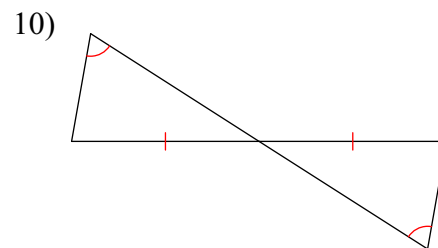
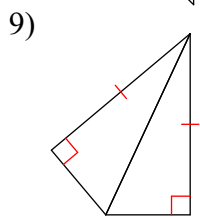
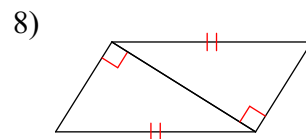
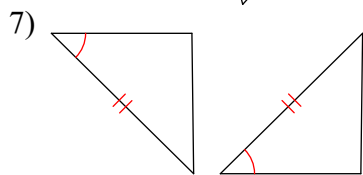
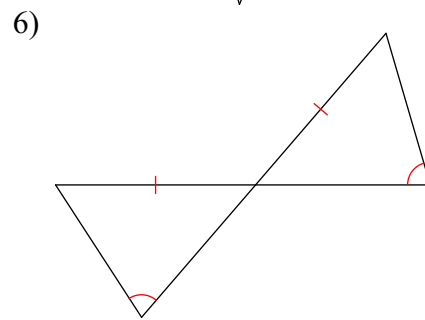
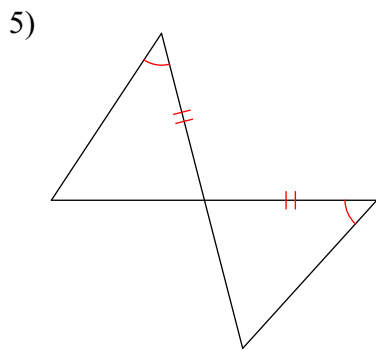
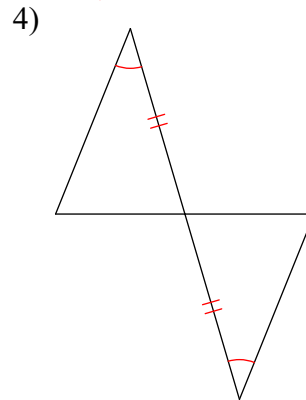
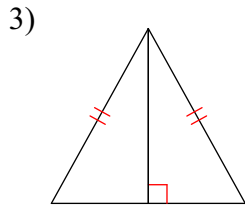
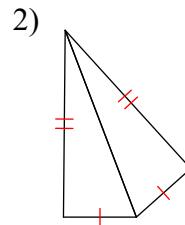
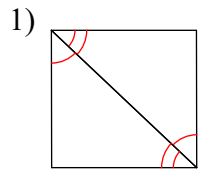
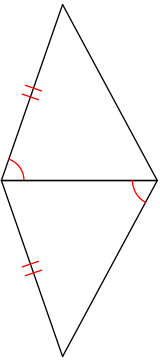


Congruent Triangle HW Day 1

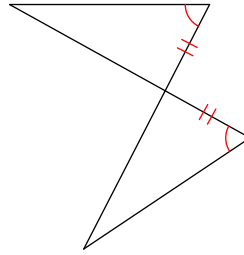
State if the two triangles are congruent. If they are, state how you know.



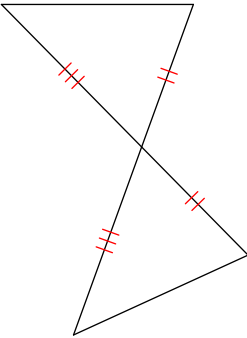
12)



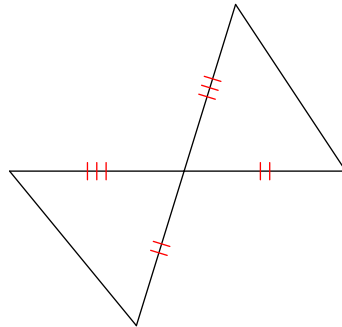
13)



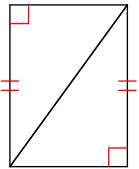
14)



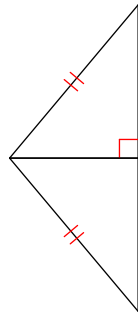
15)



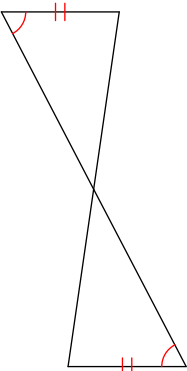
16)



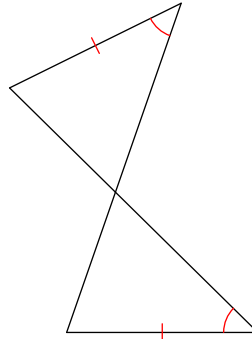
17)



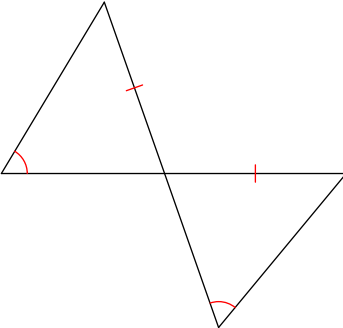
18)



19)

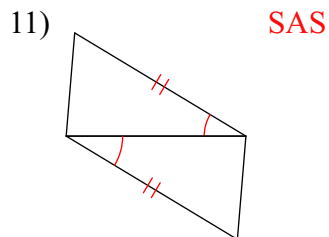
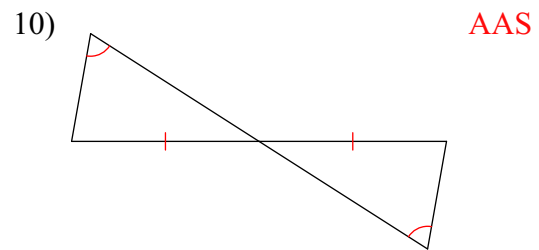
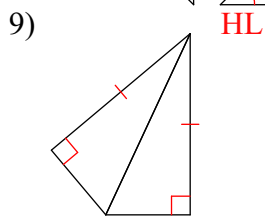
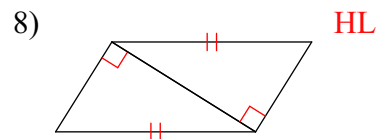
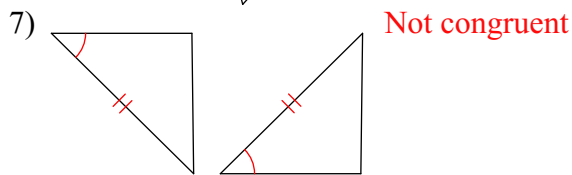
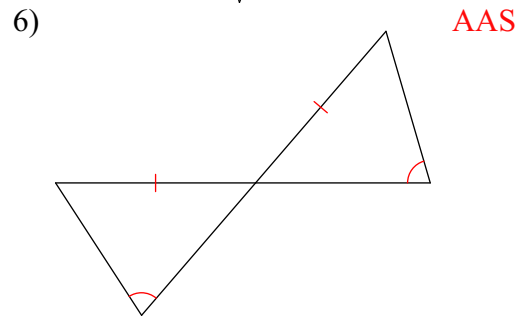
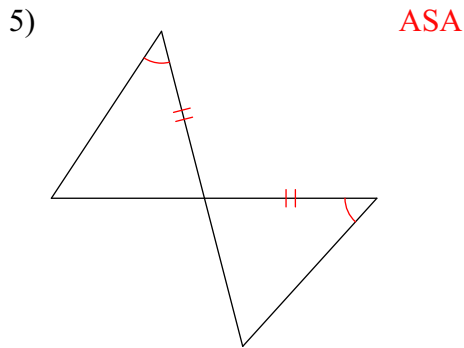
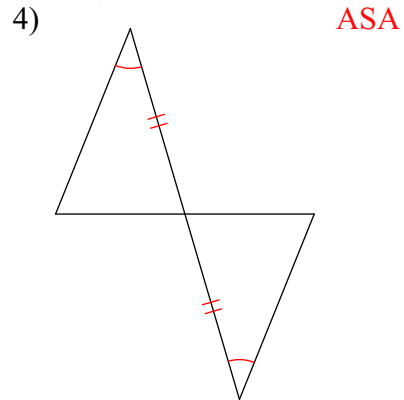
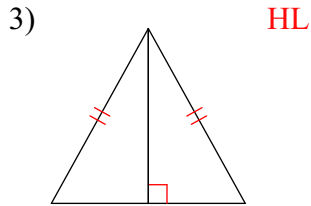
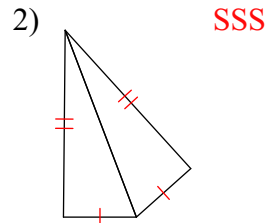
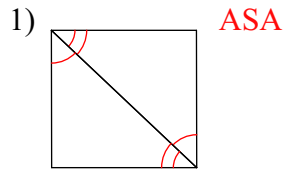


20)

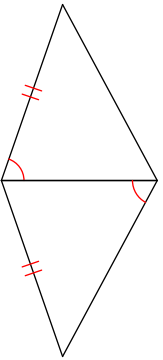


Congruent Triangle HW Day 1

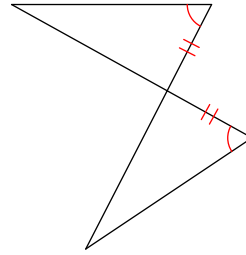
State if the two triangles are congruent. If they are, state how you know.



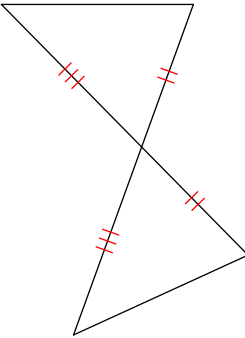
12) Not congruent



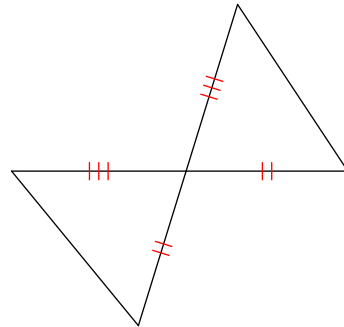
13) ASA



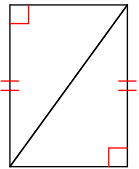
14) SAS



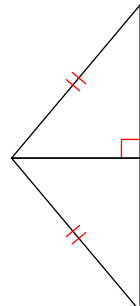
15) SAS



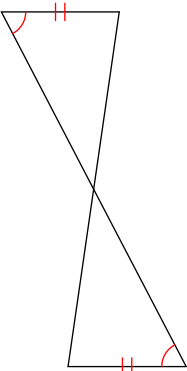
16) HL



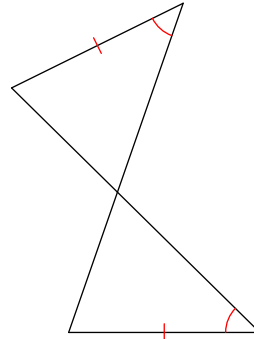
17) HL



18) AAS



19) AAS



20) AAS

