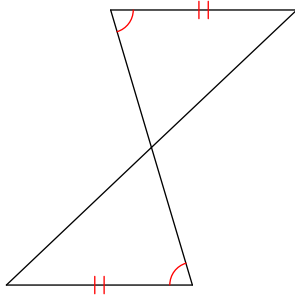


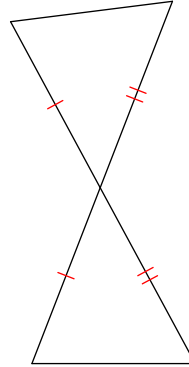
Congruent Triangles ALL Shortcuts #2

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

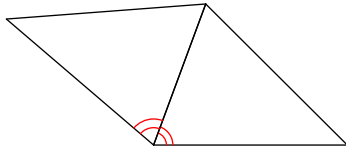
1)



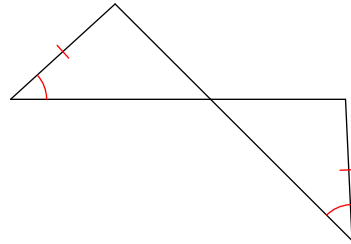
2)



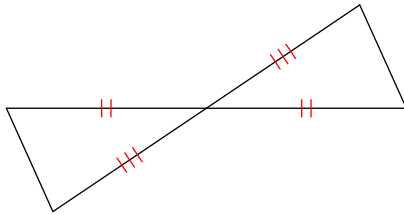
3)



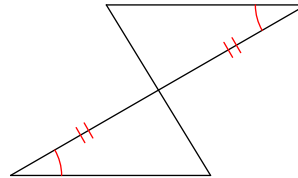
4)



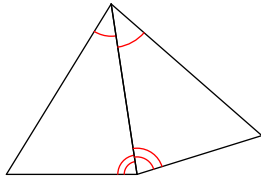
5)



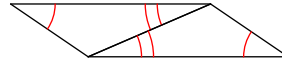
6)



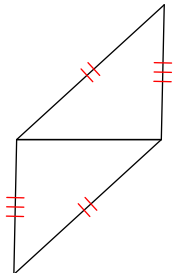
7)



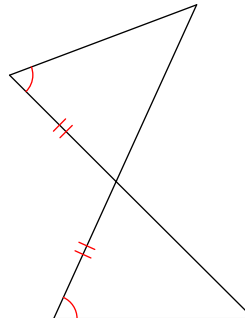
8)

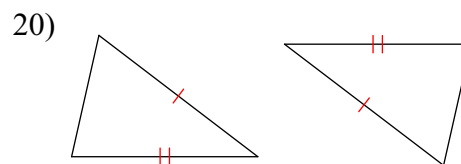
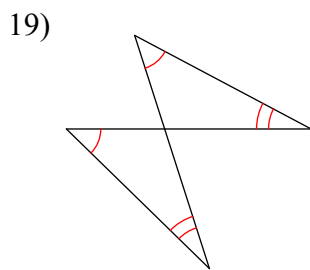
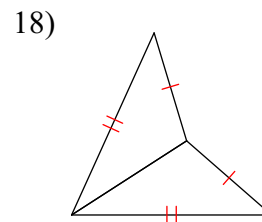
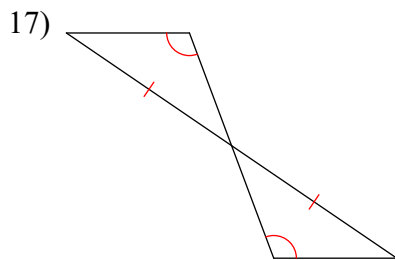
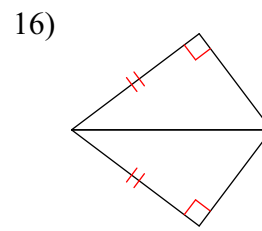
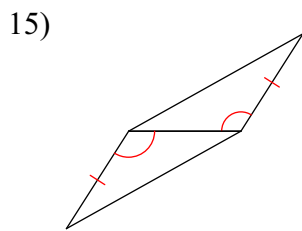
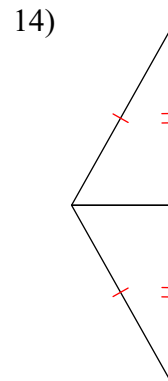
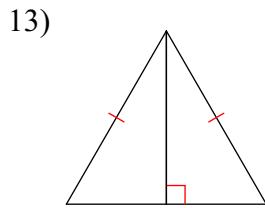
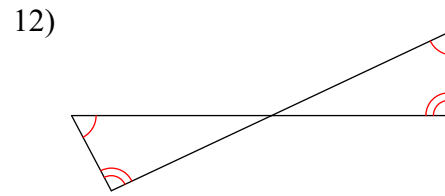
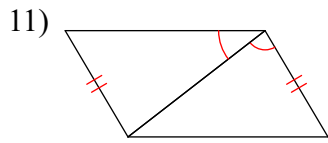


9)



10)

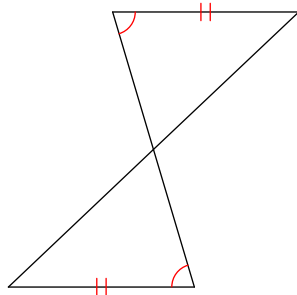




Congruent Triangles ALL Shortcuts #2

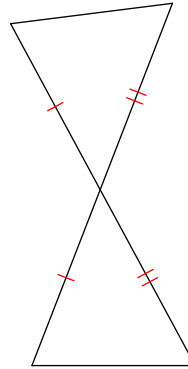
State if the two triangles are congruent. If they are, state how you know.

1)



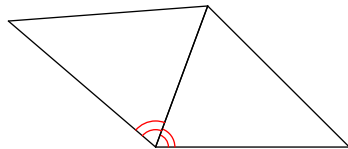
AAS

2)



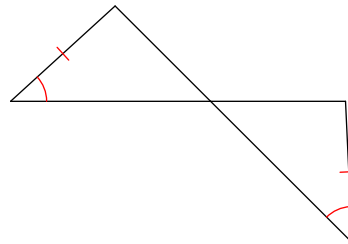
SAS

3)



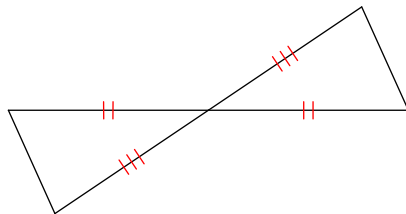
Not congruent

4)



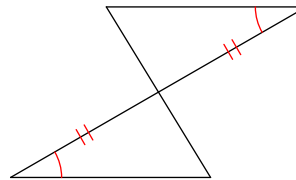
AAS

5)



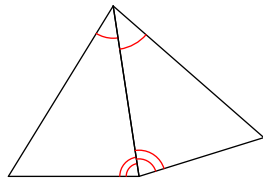
SAS

6)



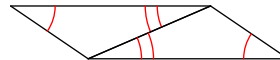
ASA

7)



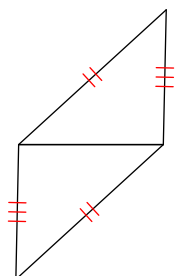
ASA

8)



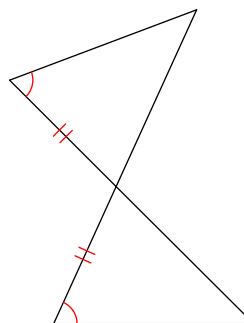
AAS

9)

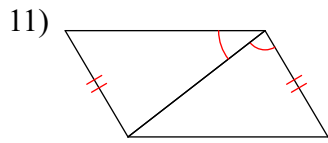


SSS

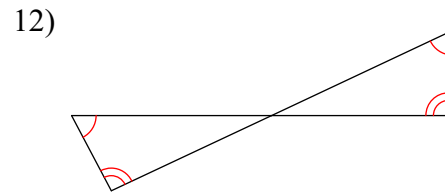
10)



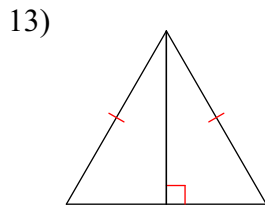
ASA



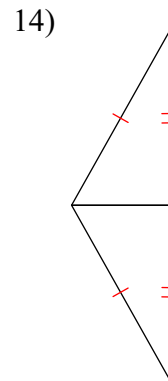
Not congruent



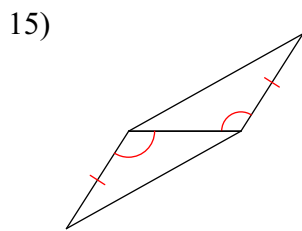
Not congruent



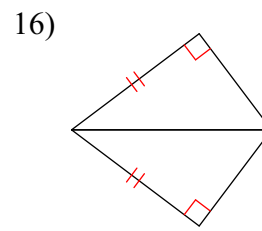
HL



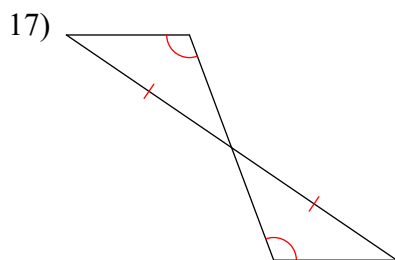
SSS



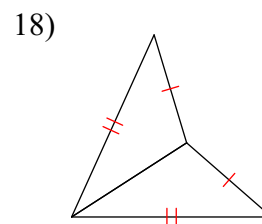
SAS



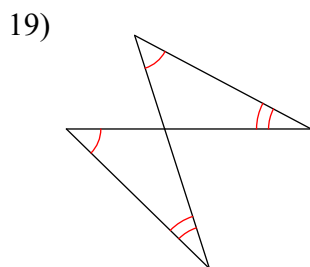
HL



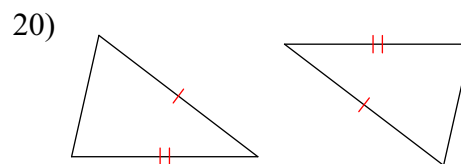
AAS



SSS



Not congruent



Not congruent