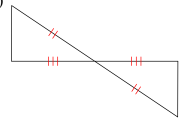
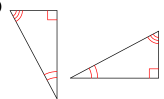
Side Angle Side Practice

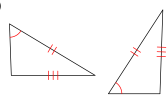
State if the two triangles are congruent. If they are, state how you know.

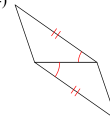




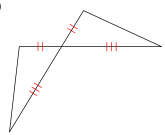


3)





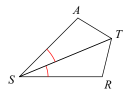
5)



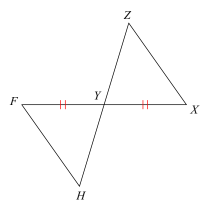


State what additional information is required in order to know that the triangles are congruent for the reason given.

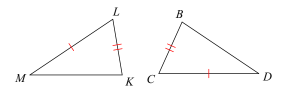
7) SAS



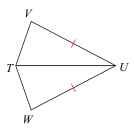
8) SAS



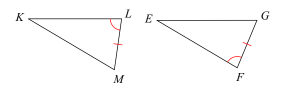
9) SAS



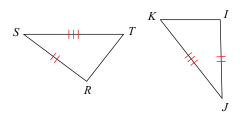
10) SAS



11) SAS



12) SAS



Answers to Side Angle Side Practice (ID: 1)

1) SAS

5) SAS

9) $\angle L \cong \angle C$

2) Not congruent

6) Not congruent 10) $\angle VUT \cong \angle WUT$

3) Not congruent

7) $\overline{RS} \cong \overline{AS}$

11) $\overline{LK} \cong \overline{FE}$

4) <u>SA</u>S

8) $\overline{YZ} \cong \overline{YH}$

12) $\angle S \cong \angle J$