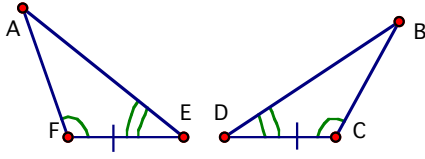
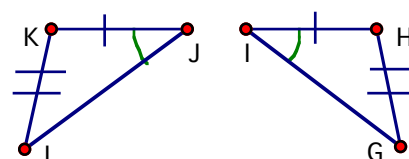
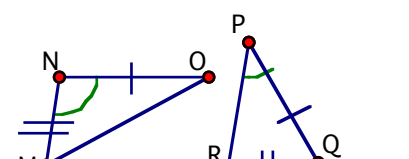
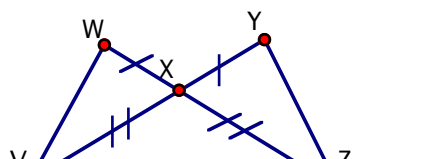
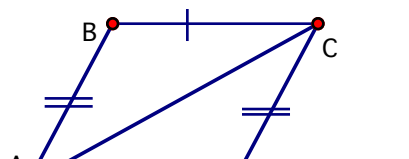
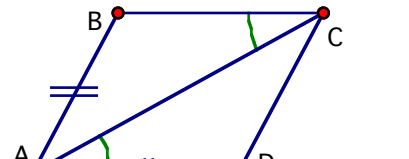
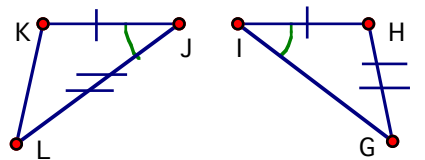
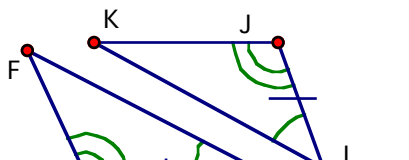
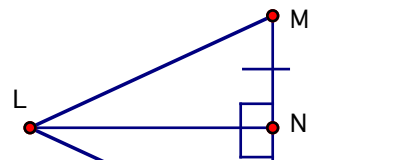
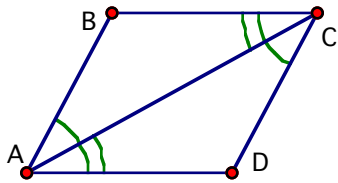


14.2: Congruent Triangles: ASA, SAS, SSS (G.CO.8)

Are the triangles congruent? Write the congruence statement and the reason.

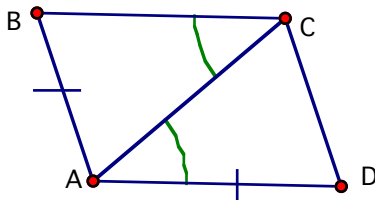
 <p>1. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>	 <p>2. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>	 <p>3. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>
 <p>4. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>	 <p>5. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>	 <p>6. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>
 <p>7. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>	 <p>8. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>	 <p>9. $\triangle \text{---} \cong \triangle \text{---}$ Circle: SAS ASA SSS OR NOT CONGRUENT</p>



10. $\triangle \underline{\quad} \cong \triangle \underline{\quad}$

Circle:

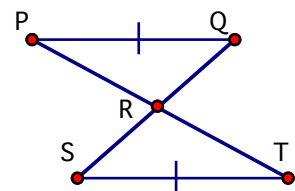
SAS ASA SSS
OR NOT CONGRUENT



11. $\triangle \underline{\quad} \cong \triangle \underline{\quad}$

Circle:

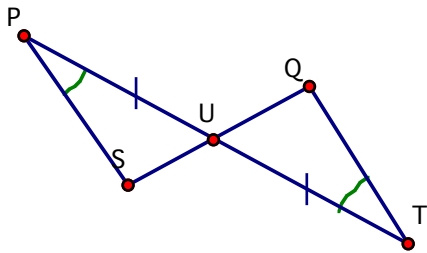
SAS ASA SSS
OR NOT CONGRUENT



12. $\triangle \underline{\quad} \cong \triangle \underline{\quad}$

Circle:

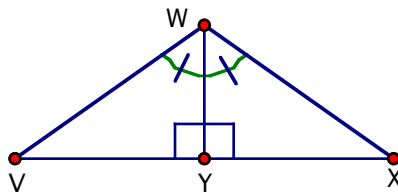
SAS ASA SSS
OR NOT CONGRUENT



13. $\triangle \underline{\quad} \cong \triangle \underline{\quad}$

Circle:

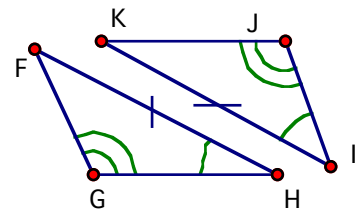
SAS ASA SSS
OR NOT CONGRUENT



14. $\triangle \underline{\quad} \cong \triangle \underline{\quad}$

Circle:

SAS ASA SSS
OR NOT CONGRUENT



15. $\triangle \underline{\quad} \cong \triangle \underline{\quad}$

Circle:

SAS ASA SSS
OR NOT CONGRUENT