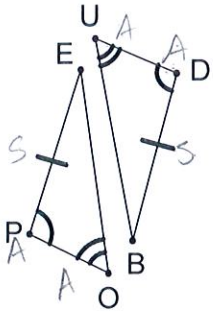
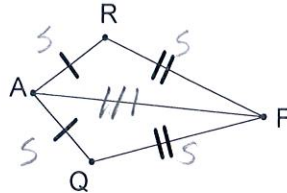


Homework- Practice with Triangle Congruence

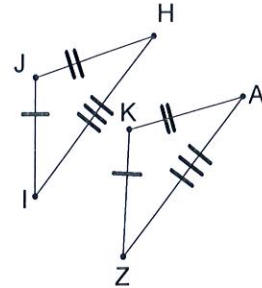
State whether each pair of triangles is congruent by SSS, SAS, ASA, AAS, or HL; if none of these methods work, write N. If congruent, make a congruence statement for the triangles. Use a separate sheet of paper if necessary.



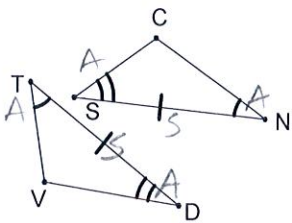
1. $\triangle POE \cong \triangle DUB$ by AAS



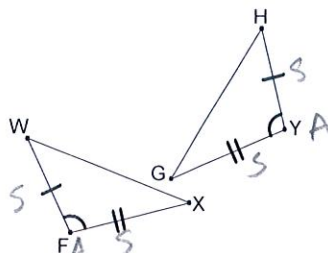
2. $\triangle ARF \cong \triangle AQF$ by SSS



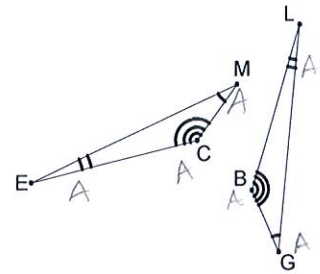
3. $\triangle IJH \cong \triangle ZKA$ by SSS



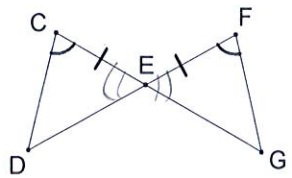
4. $\triangle VTD \cong \triangle CNS$ by ASA



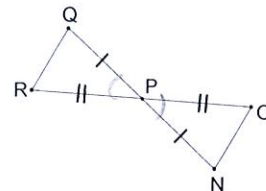
5. $\triangle WFX \cong \triangle HYG$ by SAS



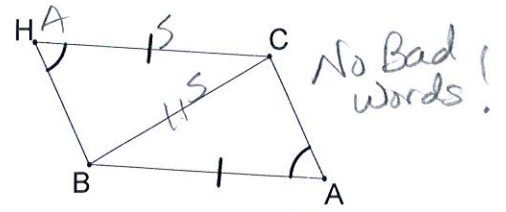
6. Not Congruent
 $\triangle ___ \cong \triangle ___$ by ___



7. $\triangle DCE \cong \triangle GPE$ by ASA

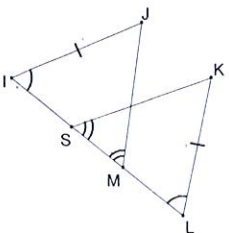


8. $\triangle QPR \cong \triangle NPO$ by SAS

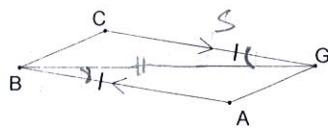


9. Not Congruent
 $\triangle ___ \cong \triangle ___$ by ___

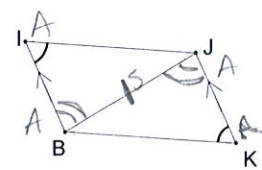
No Bad words!



10. $\triangle JIM \cong \triangle KLS$ by AAS



11. $\triangle CGB \cong \triangle ABG$ by SAS



12. $\triangle IBJ \cong \triangle KJB$ by AAS