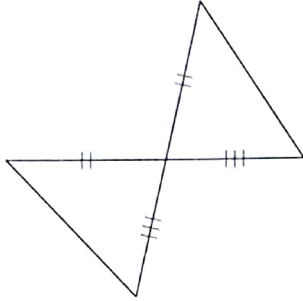


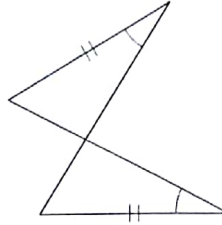
Unit 2 Quiz 2 Triangle Congruency - SG

Determine if the two triangles are congruent using SSS, SAS, ASA, AAS, or HL.

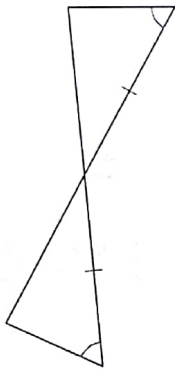
1)



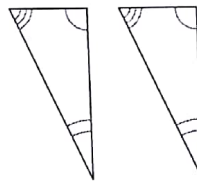
2)



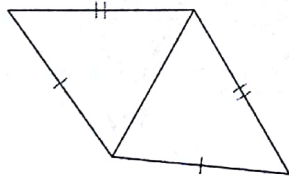
3)



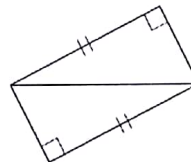
4)



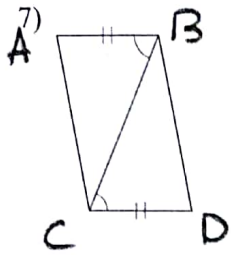
5)



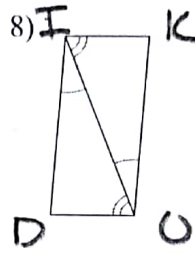
6)



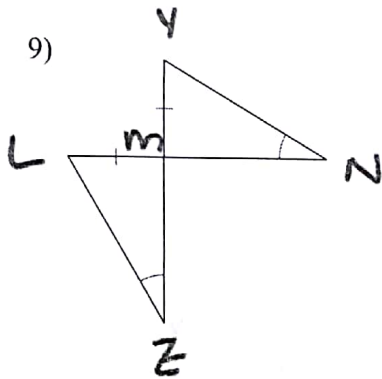
Determine if the two triangles are congruent using SSS, SAS, ASA, AAS, or HL. Write the congruency statement if possible.



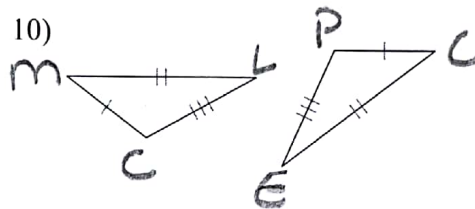
$\triangle ABC \cong \triangle \underline{\hspace{2cm}}$



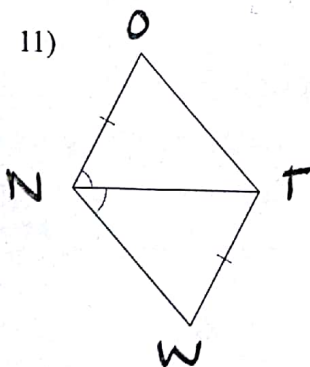
$\triangle IOD \cong \triangle \underline{\hspace{2cm}}$



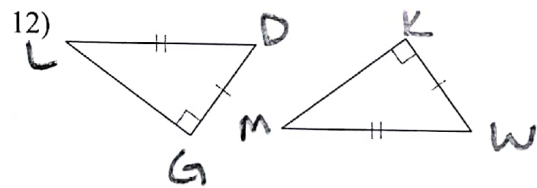
$\triangle LMY \cong \triangle \underline{\hspace{2cm}}$



$\triangle MLC \cong \triangle \underline{\hspace{2cm}}$



$\triangle \text{NOT} \cong \triangle \underline{\hspace{2cm}}$

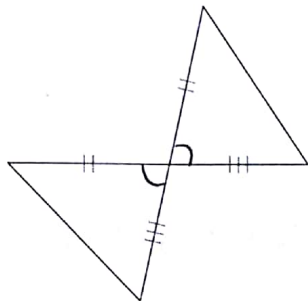


$\triangle GLD \cong \triangle \underline{\hspace{2cm}}$

Unit 2 Quiz 2 Triangle Congruency - SG

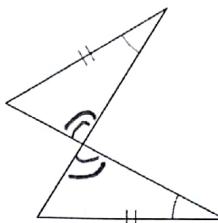
Determine if the two triangles are congruent using SSS, SAS, ASA, AAS, or HL.

1)



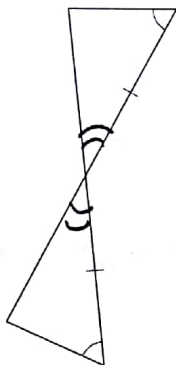
SAS

2)



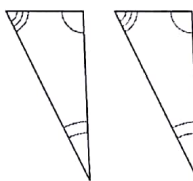
AAS

3)



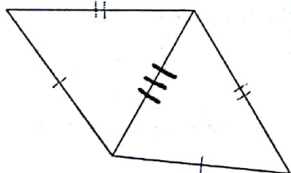
ASA

4)



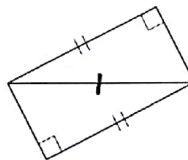
Not enough information

5)



SSS

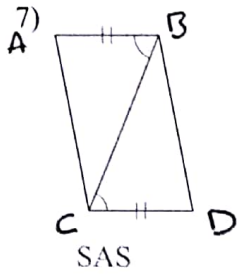
6)



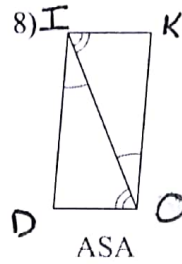
HL

KEY

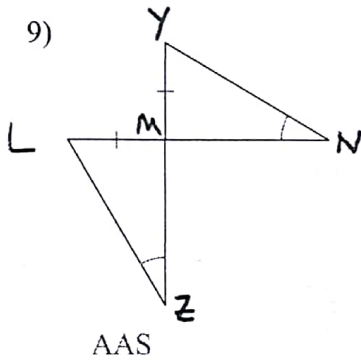
Determine if the two triangles are congruent using SSS, SAS, ASA, AAS, or HL. Write the congruency statement if possible.



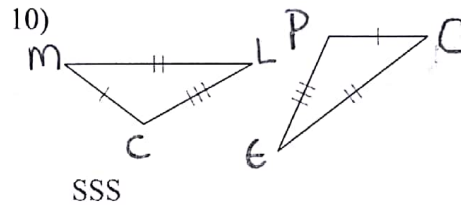
$$\triangle ABC \cong \triangle DCB$$



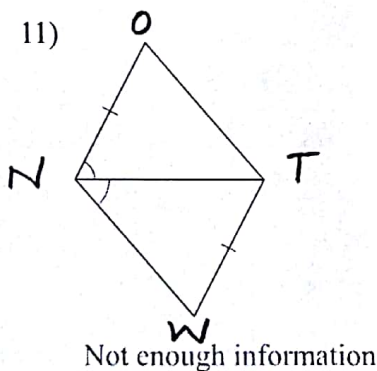
$$\triangle IOD \cong \triangle OIK$$



$$\triangle LYM \cong \triangle ZMN$$

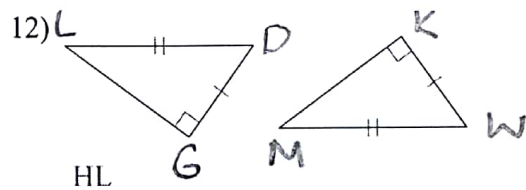


$$\triangle MLC \cong \triangle CEP$$



$$\triangle NOT \not\cong \triangle NOT$$

CONGRUENT



$$\triangle GLD \cong \triangle KMW$$