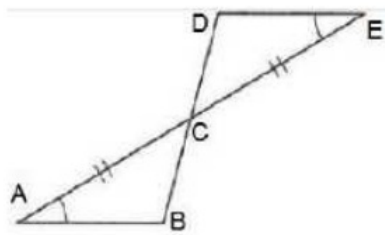
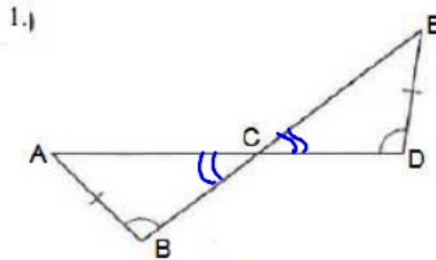


Decide if the following triangles are congruent using ASA or AAS. If there isn't enough information to decide, write "Not Enough Info." If the triangles are congruent, name the congruency, tell which congruency rule you used and state the transformation

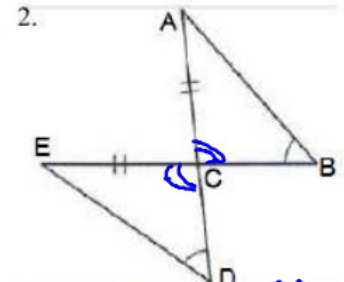
EXAMPLE.



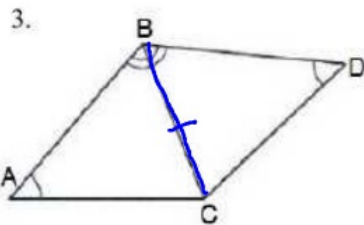
$\Delta ACB \cong \Delta ECD$ by ASA
Rotation



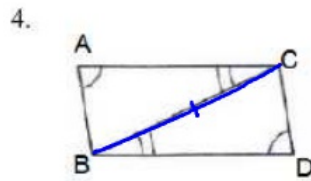
$\Delta ABC \cong \Delta EDC$ by AAS



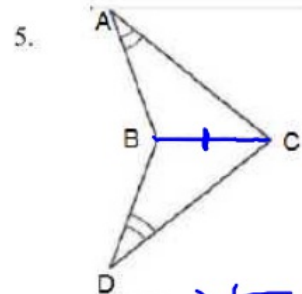
$\Delta ABC \cong \Delta EDC$ by AAS



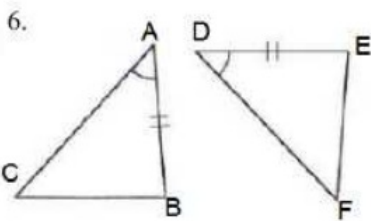
$\Delta ABC \cong \Delta DBC$ by AAS



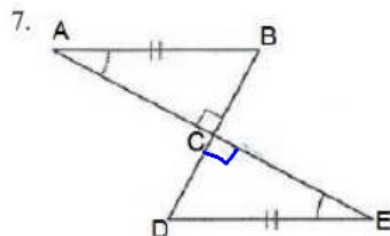
$\Delta ABC \cong \Delta DCB$ by AAS



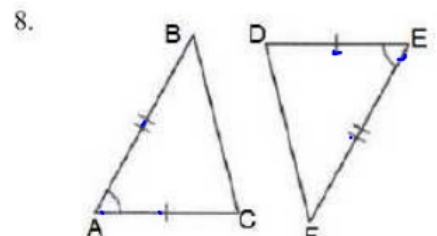
$\Delta ABC \cong \Delta DCB$ by ASA



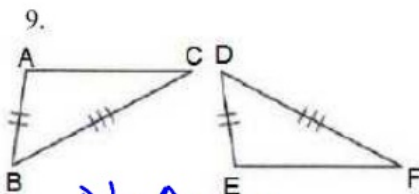
$\Delta ABC \cong \Delta DEF$ by ASA



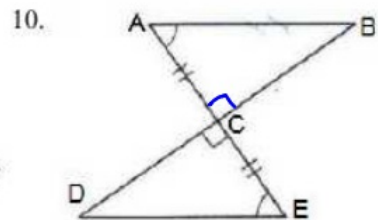
$\Delta ABC \cong \Delta DEC$ by AAS



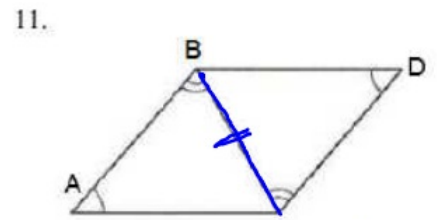
$\Delta ABC \cong \Delta DEF$ by ASA



No Angles
 $\Delta ABC \cong \Delta DEF$ by SSS

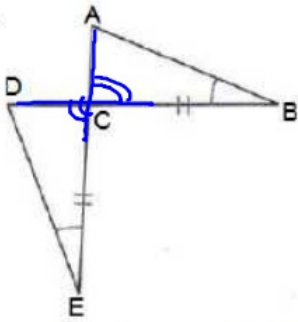


$\Delta ABC \cong \Delta EDC$ by ASA



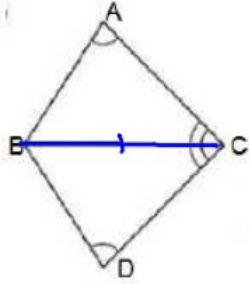
$\Delta ABC \cong \Delta DCB$ by AAS

12.



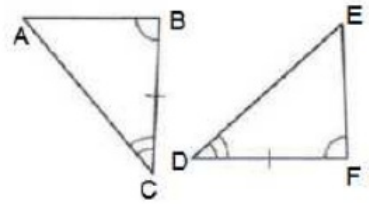
$\triangle ABC \approx \triangle DEC$ by ASA.

13.



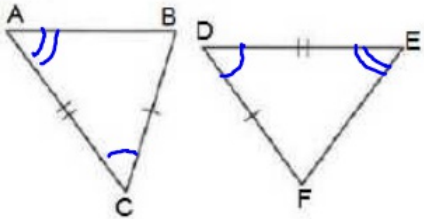
$\triangle ABC \approx \triangle ADC$ by AAS

14.



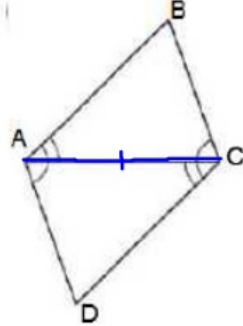
$\triangle ABC \approx \triangle FED$ by ASA

15.



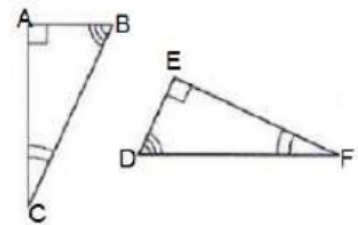
$\triangle ABC \approx \triangle FEI$ by

16.



$\triangle ABC \approx \triangle CDA$ by ASA

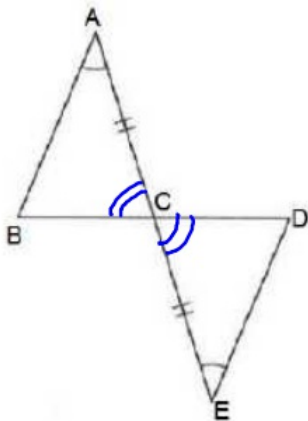
17.



No Sides!

$\triangle ABC \approx \triangle FEI$ by

18.



$\triangle ABC \approx \triangle DEC$ by ASA