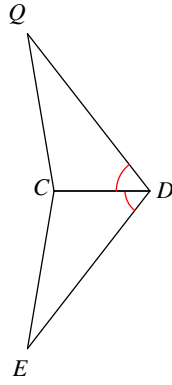


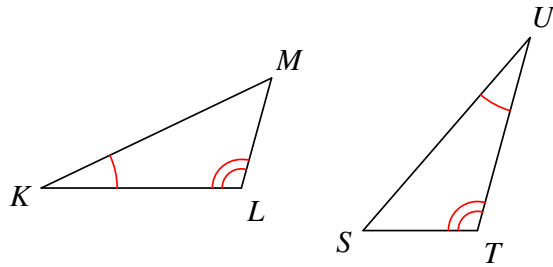
1.

ASA



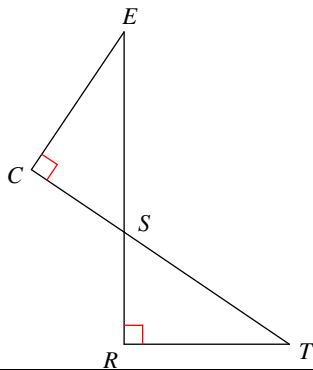
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ASA



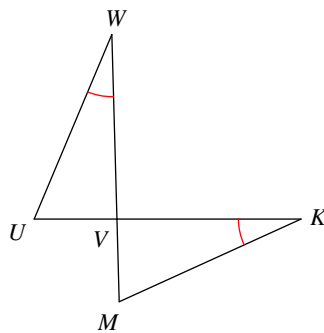
3.

ASA



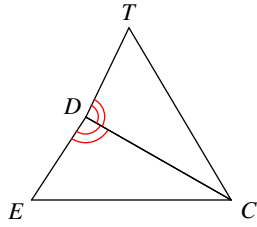
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ASA



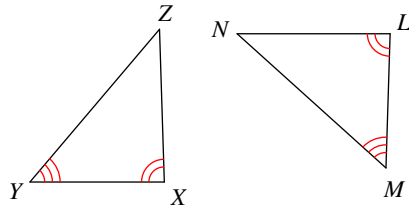
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AAS



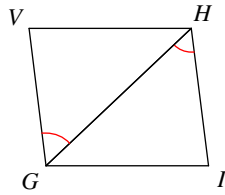
6.

AAS



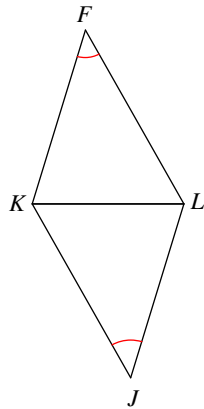
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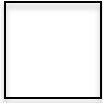
ASA



8.

AAS





Name _____

Date _____

8 Pairs Of Congruent Triangles

Block _____

Vocabulary

Congruent (or Congruence)

Corresponding

Angle

Side

ASA (Angle-Side-Angle)

AAS(Angle-Angle-Side)

The problems on the wall all show congruent triangles, each missing information to make the given congruence theorem true. Provide at least a 2 sentence explanation of what is missing, and why the information is needed. Use **AT LEAST 3** of the vocabulary terms provided. (Circle the missing info in your explanation)

Explanation	Diagram
1. _____ _____ _____ _____ _____ _____ _____	
2. _____ _____ _____ _____ _____ _____ _____	
3. _____ _____ _____ _____ _____ _____ _____	

4. _____

5. _____

6. _____

7. _____

8.
