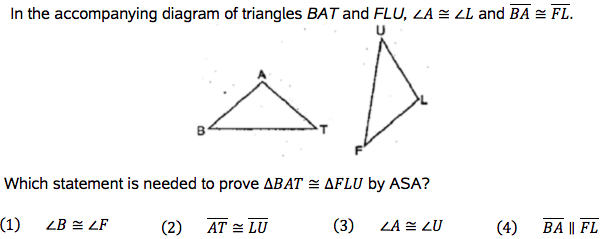
**Congruence Review Sheet**

1) Draw an example of each of the following congruence rules.

SAS AAS SSS ASA HL

2) Explain why AAA is not a congruence rule. What can we use AAA for?

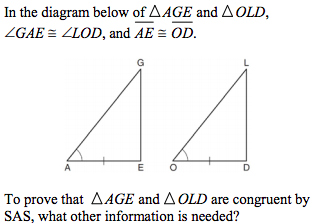
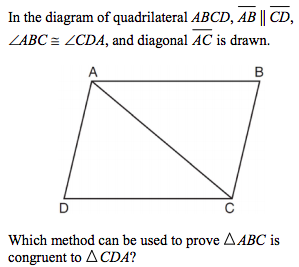
3)



4) Given that triangle ABC is congruent to triangle XYZ, identify the 3 pairs of corresponding sides and the corresponding angles. Draw a diagram to help you.

Sides: Angles:

5) 6)

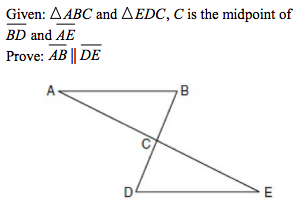
 

7)



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