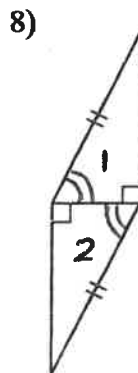
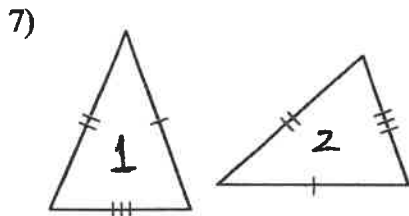
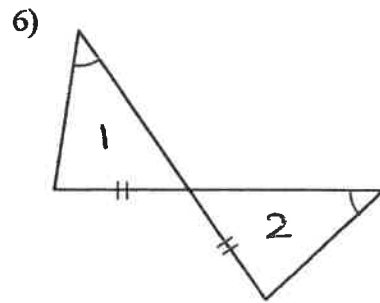
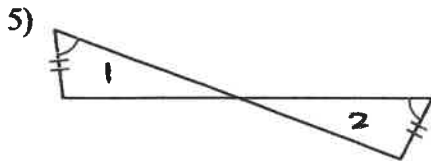
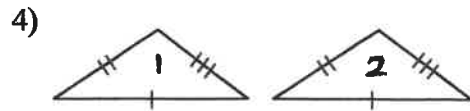
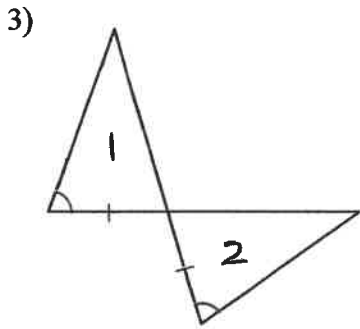
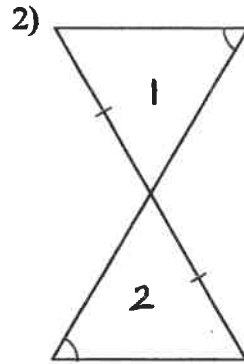
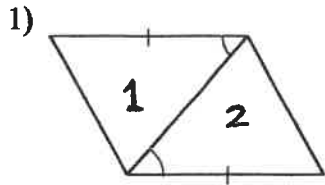


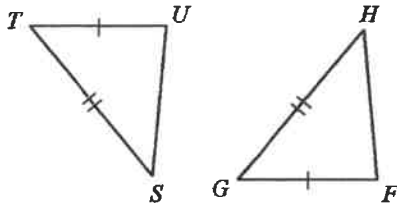
**Basic Triangle Congruence Practice**

**State if the two triangles are congruent. If they are, state how you know.**

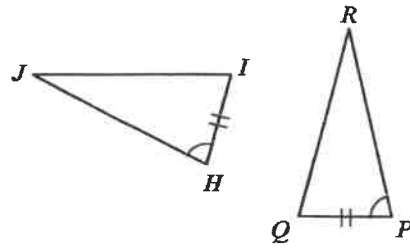


State what additional information is required in order to know that the triangles are congruent for the reason given.

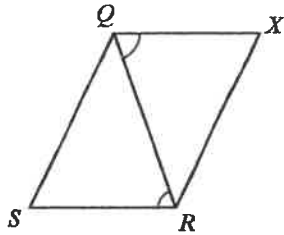
9) SAS



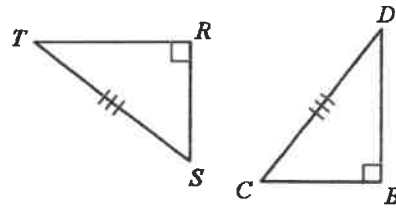
10) ASA



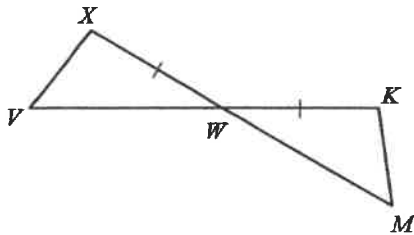
11) ASA



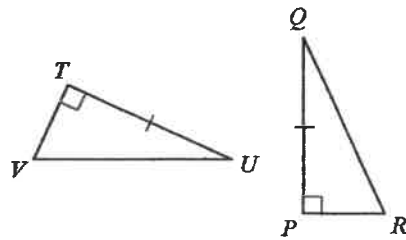
12) ~~ASA~~ AAS



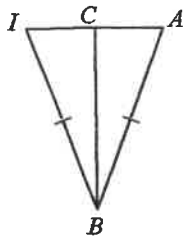
13) SAS



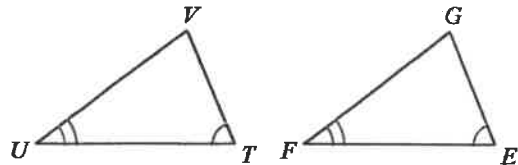
14) ~~ASA~~ ASA



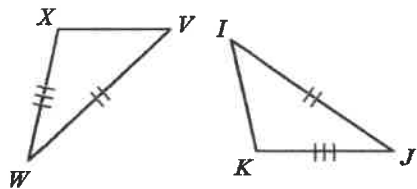
15) SAS



16) ASA



17) SSS



18) AAS

