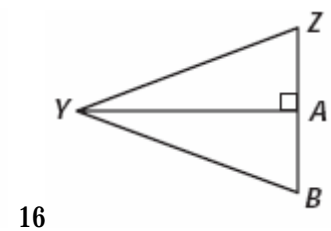
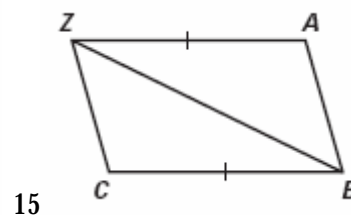
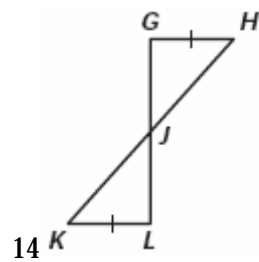
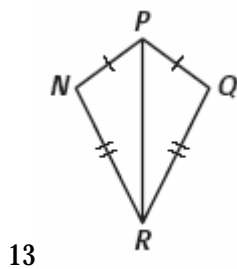
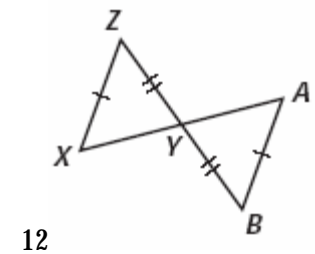
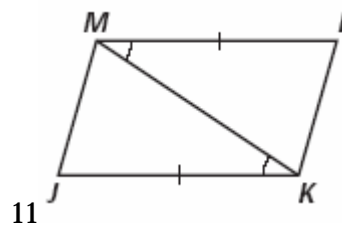
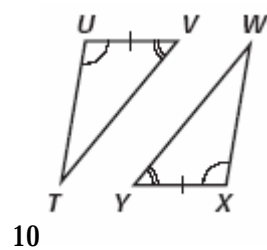
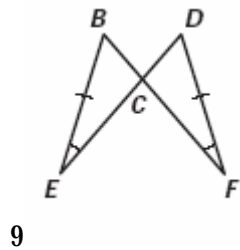
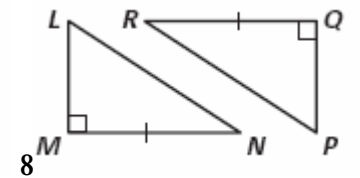
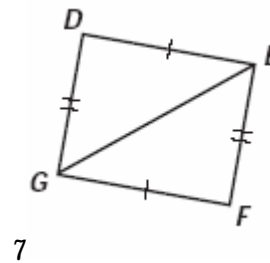
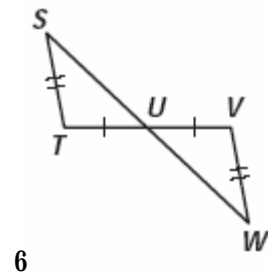
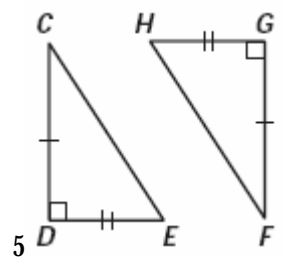
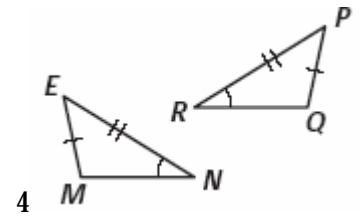
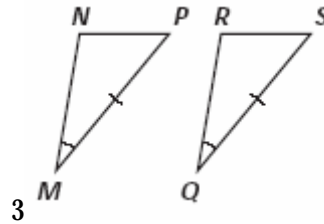
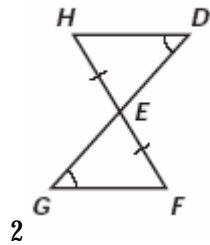
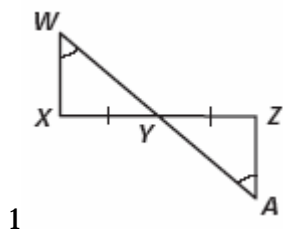
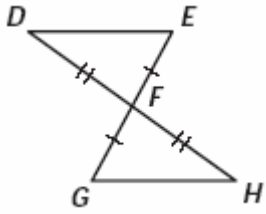


Part I: Determine whether we can show that these triangles are congruent, and if so, which congruence postulate is applicable. If they can't be proven congruent write 'No Good!!!'

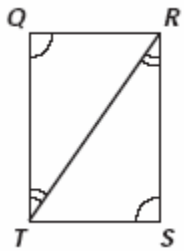


Part II: In each case, use the two-column format to show why the statement is true **ON ANOTHER PIECE OF PAPER**.

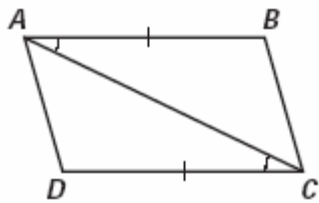
1. Segment DE is congruent to segment GH.



2. Segment SR is congruent to segment QT.



3. Angle CAD is congruent to angle ACB.



4. KJ is congruent to PM.

