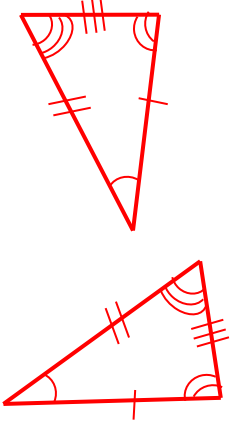
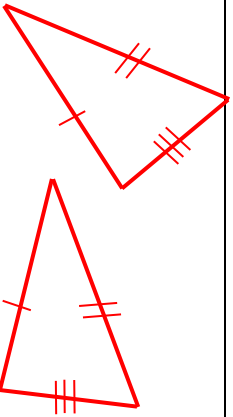
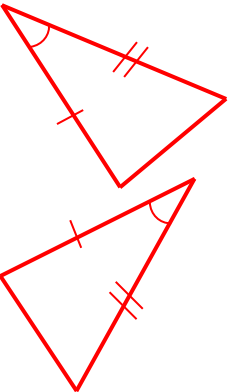
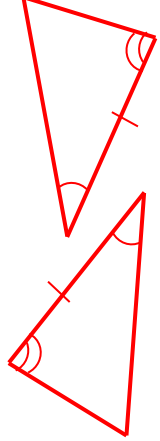
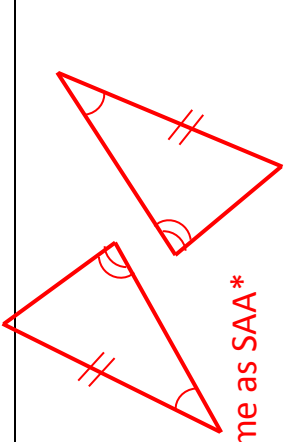


Proving Triangles Congruent

	Definition of $\cong \Delta s$	SSS	SAS	ASA	AAS	HL
Word Descriptions	All 3 pairs of sides that correspond are \cong AND all 3 pairs of angles that correspond are \cong	All 3 pairs of corresponding sides are \cong Side-Side-Side	2 pairs of corresponding sides are \cong and the included pair of angles are \cong Side-Angle-Side	2 pairs of corresponding angles are \cong and the included pair of sides are \cong Angle-Side-Angle	2 pairs of corresponding angles are \cong and a pair of corresponding non-included sides are \cong Angle- Angle-Side	2 Right triangles that have 1 pair of corresponding legs \cong and a pair of \cong hypotenuses. Hypotenuse-Leg
Diagrams						<p>*Same as SAA*</p>

