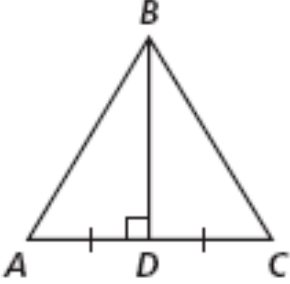
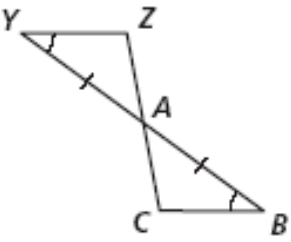
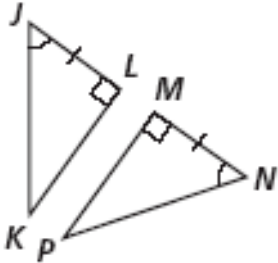
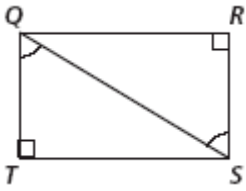
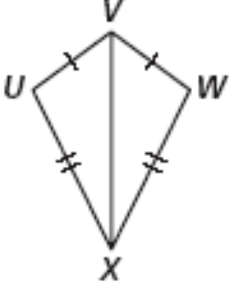
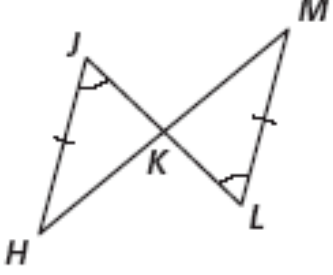
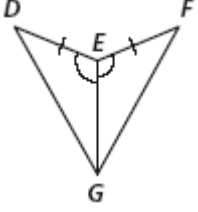
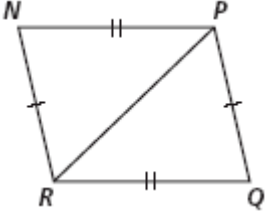


IDENTIFYING CONGRUENT TRIANGLES: USING POSTULATES

Name _____ Block _____

- a) Mark any shared sides (reflexive) and vertical angles.
- b) Identify which of the triangle postulates is shown on each diagram.
Write SSS, SAS, ASA, or AAS.
- c) Write the triangle congruence statement.

<p>1.</p> 	<p>2.</p> 	<p>3.</p> 
<p>4.</p> 	<p>5.</p> 	<p>6.</p> 
<p>7.</p> 	<p>8.</p> 	<p>Challenge: You may trace these separately on patty paper to see which postulate works.</p> 