

Cards: Must the Two Triangles be Congruent?

<p>1.</p> <p>One side of Triangle A is the same length as one side of Triangle B.</p>	<p>2.</p> <p>Two sides of Triangle A are the same lengths as two sides of Triangle B.</p>	<p>3.</p> <p>Three sides of Triangle A are the same lengths as three sides of Triangle B.</p>
<p>4.</p> <p>One side of Triangle A is the same length as one side of Triangle B</p> <p>and</p> <p>one angle in Triangle A is the same size as one angle in Triangle B.</p>	<p>5.</p> <p>Two sides of Triangle A are the same lengths as two sides of Triangle B</p> <p>and</p> <p>one angle in Triangle A is the same size as one angle in Triangle B.</p>	<p>6.</p> <p>Three sides of Triangle A are the same lengths as three sides of Triangle B.</p> <p>and</p> <p>one angle in Triangle A is the same size as one angle in Triangle B.</p>
<p>7.</p> <p>One side of Triangle A is the same length as one side of Triangle B</p> <p>and</p> <p>two angles in Triangle A are the same sizes as two angles in Triangle B.</p>	<p>8.</p> <p>Two sides of Triangle A are the same lengths as two sides of Triangle B</p> <p>and</p> <p>two angles in Triangle A are the same sizes as two angles in Triangle B.</p>	<p>9.</p> <p>Three sides of Triangle A are the same lengths as three sides of Triangle B.</p> <p>and</p> <p>two angles in Triangle A are the same sizes as two angles in Triangle B.</p>