

Name: _____

Math Tic-Tac-Toe!

Directions: Pick three activities. They must be in a row horizontally, vertically or diagonally. Circle the three that you have chosen to complete. When the task is complete staple the product to this piece of paper. Turn in all three products with this paper stapled to the front. Have fun!

<p>Rap or Song Write a rap or song about quadrilaterals and quadrangles.</p>	<p>Secret Code Create a secret code that uses right angles, obtuse angles and acute angles to convey meaning, rather than letters.</p>	<p>Watercolor Lines Using watercolors, paint perpendicular, parallel and intersecting line segments.</p>
<p>Scientific Observations Draw and label (like a scientific drawing) 4 different quadrilaterals.</p>	<p>Free Choice! Come up with any idea to use your geometry and/or measurement skills!</p>	<p>Reader's Theatre Write a play explaining how to find perimeter or area.</p>
<p>Legos Use legos to build a house and then measure the volume ($L \times W \times H$) of the inside of the house as well as the area and perimeter of the house.</p>	<p>Letter Write a letter from the parallel lines to the intersecting lines (in letter format).</p>	<p>Exercise Regimen Create an exercise regimen that uses right angles, obtuse angles, and acute angles to get people in shape. Write a description of this exercise regimen to turn in.</p>