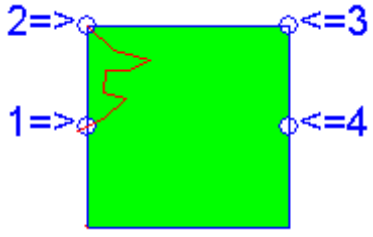
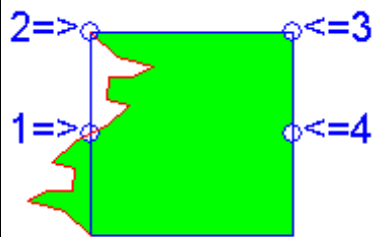
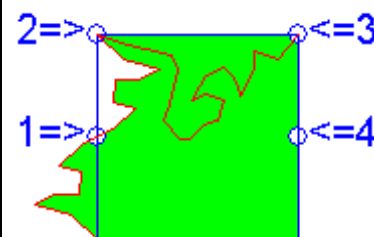
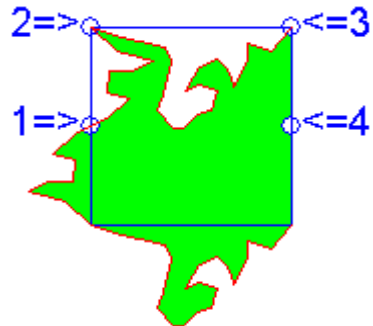
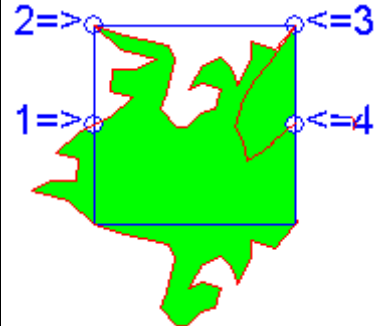
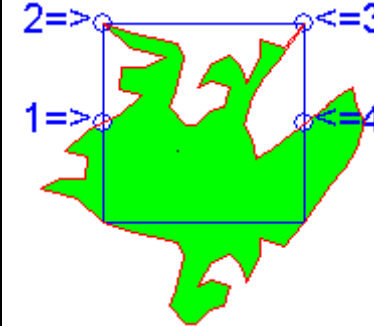
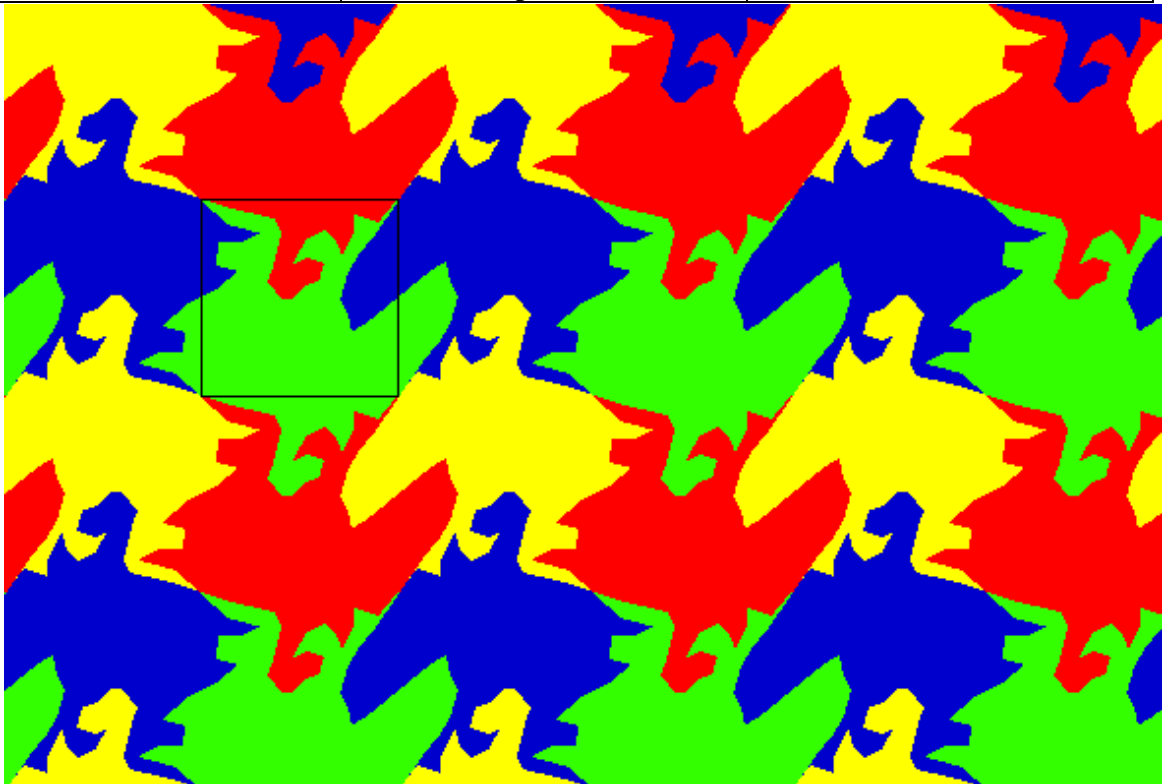


Tiling p2 or R2

 <p style="text-align: center;">2=>○ ○<=3 1=>○ ○<=4</p>	 <p style="text-align: center;">2=>○ ○<=3 1=>○ ○<=4</p>	 <p style="text-align: center;">2=>○ ○<=3 1=>○ ○<=4</p>
<p>Take a square piece of paper. Draw a simple curve starting in 1 and going to 2.</p>	<p>Cut along the curve and glue it after doing a half-tour with center in the point 1.</p>	<p>Draw a simple curve starting in 2 and going to 3</p>
 <p style="text-align: center;">2=>○ ○<=3 1=>○ ○<=4</p>	 <p style="text-align: center;">2=>○ ○<=3 1=>○ ○<=4</p>	 <p style="text-align: center;">2=>○ ○<=3 1=>○ ○<=4</p>
<p>Cut along the curve, translate it vertically and glue.</p>	<p>Draw a simple curve starting in 3 and going to 4. Cut along the curve and glue it after doing a half-tour with center in the point 4.</p>	<p>This is your pattern for this tiling group.</p>



We fulfill the plane by using rotations of angle 180° and translations