







## Tiling pgg ou M0R2

 <p>Take a rectangular piece of paper.</p>	 <p>Draw a simple curve starting in 1 and going to 2.</p>	 <p>Cut along the curve, turn on and glue it on the right side.</p>
 <p>Draw a simple curve starting in 2 and going to 3.</p>	 <p>Cut along the curve, turn on and glue it on the top down side.</p>	 <p>This is your pattern for this tiling group.</p>

We fulfill the plane by using glides symmetries, rotations of angle  $180^\circ$  and translations:

