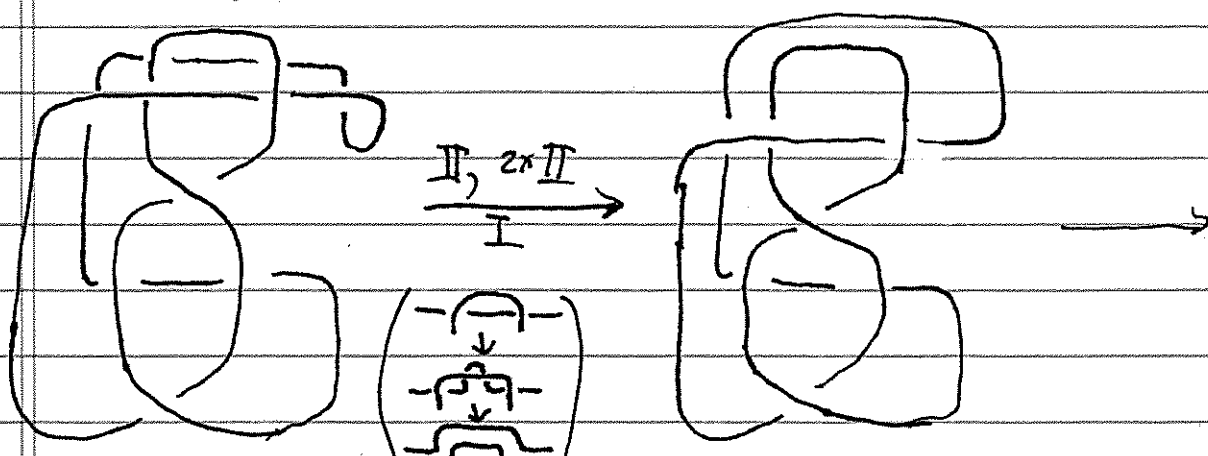
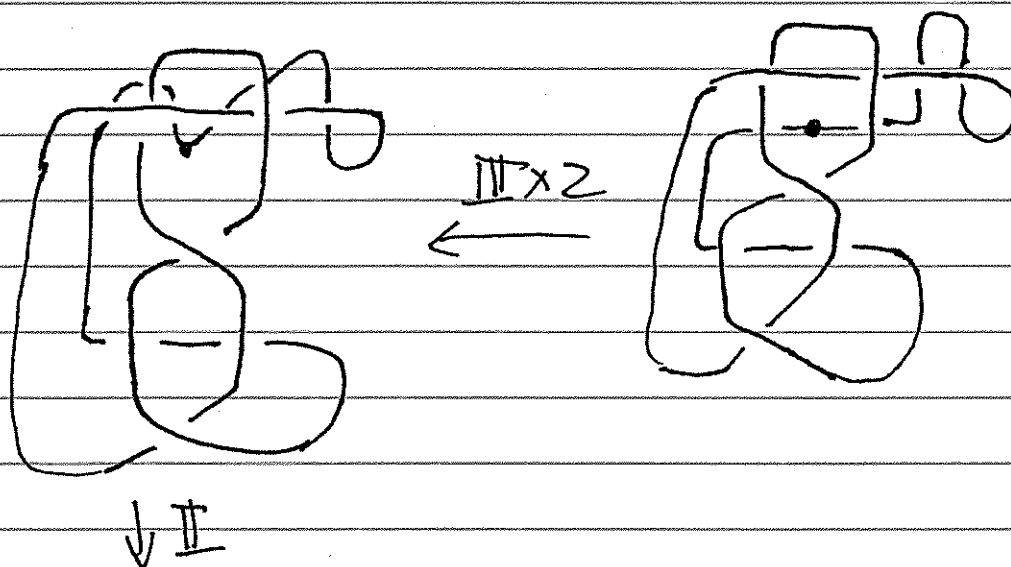
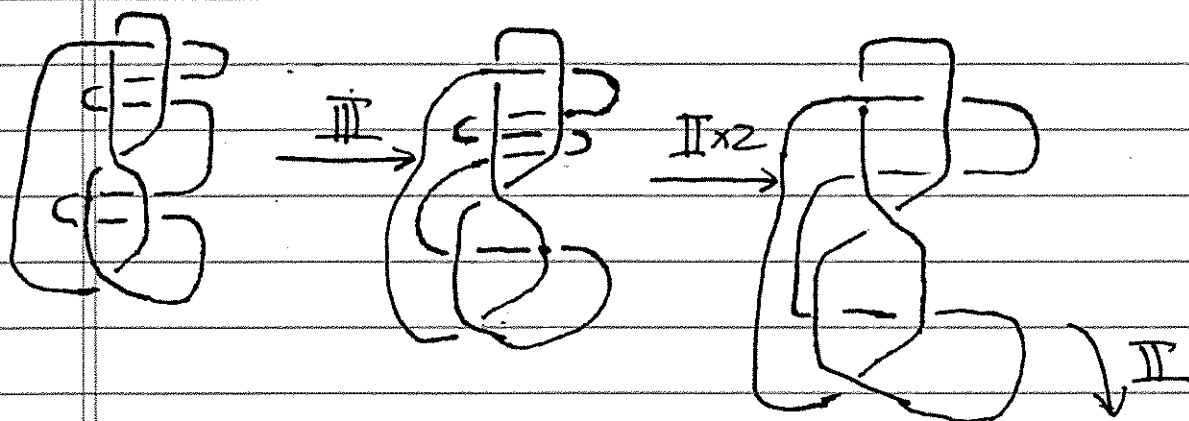
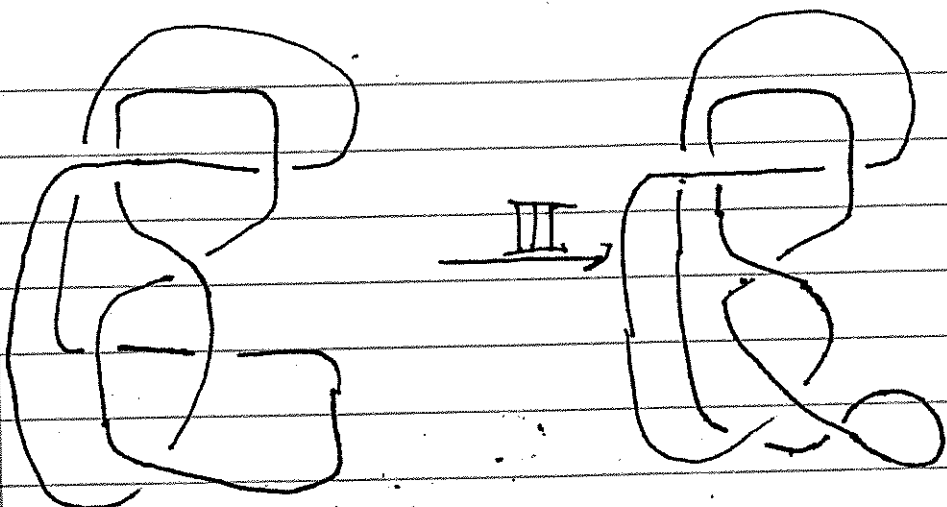


Details for  $\mathcal{J}^2 = \mathcal{G}$  via Reidemeister moves.

$\text{II} \times 2$

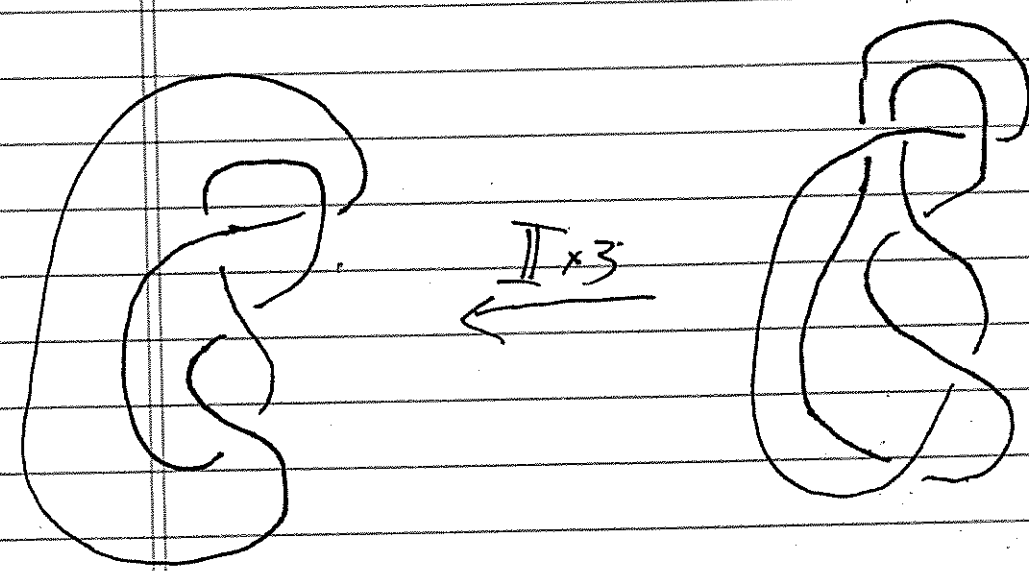


Redraw  
→



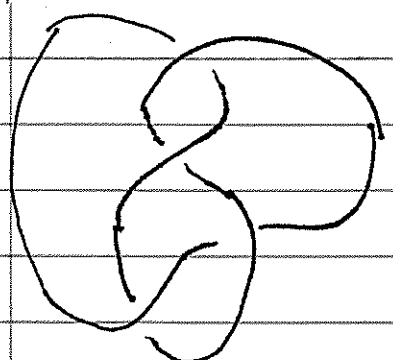
III

I  
↓



II x 3

planar  
isotopy  
↓



rotate  
↻  
→

