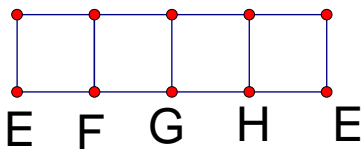
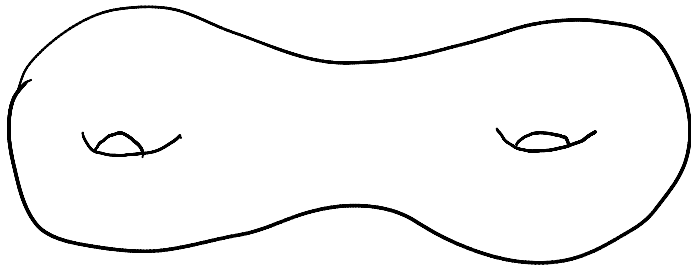
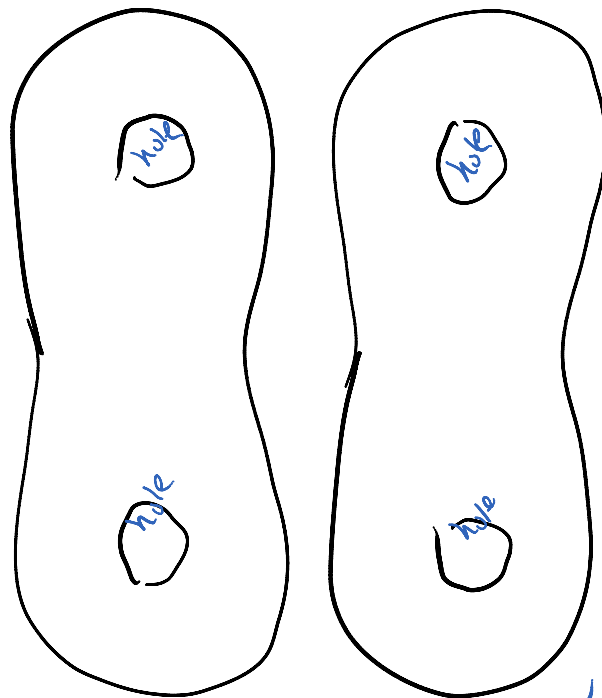
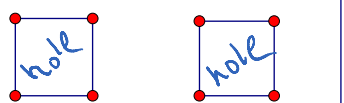
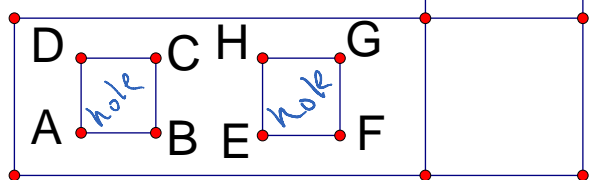
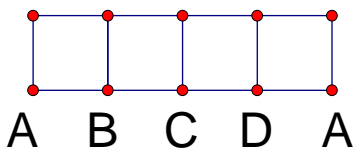


Use your 3D imagination!



Fold together to make a 2-holed torus



Pick your favorite representation of a 2-holed torus. Draw on your representation a set of vertices and edges that makes an admissible graph (connected, and the faces are all homeomorphic to disks). Find the number of vertices, faces and edges and compute the Euler number.

Cut out and tape together at edges.