Once cut out, pre crease all triangles back and forth. Glue the backside below such that the reverse side of the C₆ triangle is behind the B₆ triangle and the C₁ triangle is behind the D₁ triangle. Once glued, crease the triangles again and fold together the three pairs of Es. You will have a pattern as for a tetrahexaflexagon. Fold together the three pairs of D triangles. Now fold the two pairs of C triangles and the last two C triangles will be placed on top of each other from the two ends of the paper model. Now A₁ will fold over the outside of the flexagon and can be pasted onto the plain white back of Triangle D₆. All the As should be on one face of the completed flexagon and the flexagon will have a uniform thickness of 2 sheets of paper. This is the last hexaflexagon with only one variation.