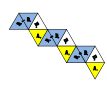
HEXAHEXAFLEXAGON VARIATION 1/3



This is the traditional hexahexaflexagon. This model celebrates all hexaflexagons with 6 or less faces. You can and should pre crease all triangles before and after gluing. Fold both parts in half and then glue together. Now attach the two parts together by gluing the back of the C_4 triangle to the back of the A_4 triangle. Once glued, crease all the lines back and forth again. Now fold together all the letter pairs that are next to each other on both sides of the strip and you will end up with a strip of 10 doubled up triangles that looks like a trihexaflexagon template. Fold together the two pairs of D triangles. Glue the A_1 triangle over from the back B_1 triangle such that the As should be on one face of the completed flexagon, the Bs on the back. The flexagon will have a uniform thickness of 2 sheets of paper.



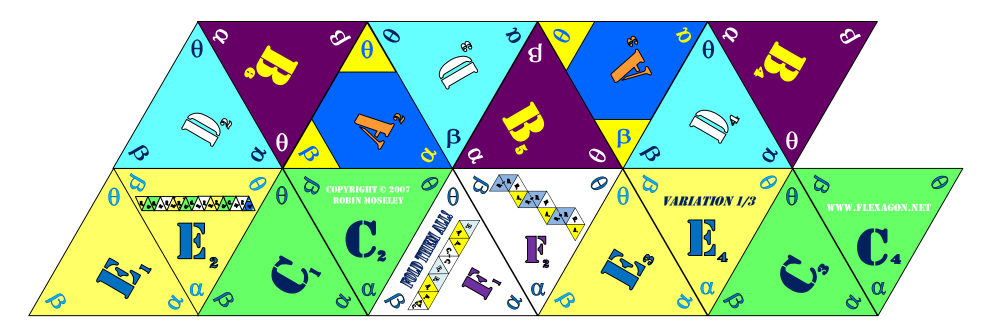


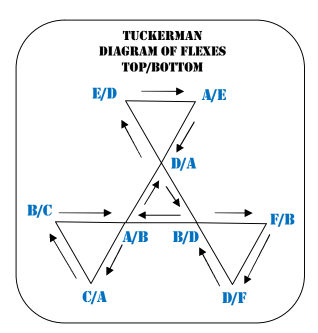






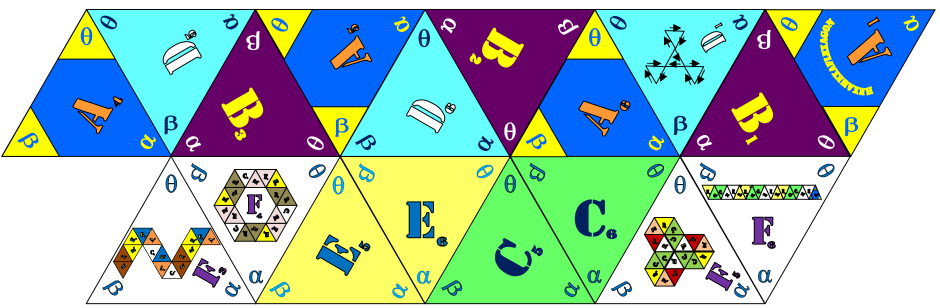






HEXAHEXAFLEXAGON VARIATION 1/3





COPYRIGHT © 2007 ROBIN MOSELEY WWW.FLEXAGON.NET