## Homework \#1

1. [5] Make a (18 triangle) Hexaflexagon.
2. [5] Make an interesting Hexaflexagon using colors, chirality, math, art, or topology. Note, this can be the same Hexaflexagon you made in problem 1.
3. [10] Complete the Folding TUP's patter paper activity either individually or in pairs (preferred). Note that this is being scored on clarity as well as correctness!
