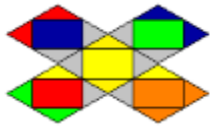
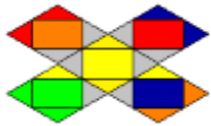


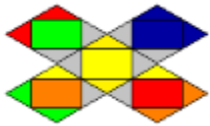
Peanut – center on U



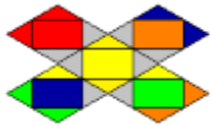
SySyH (g)



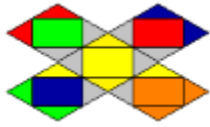
Hy'Hy'S (o)



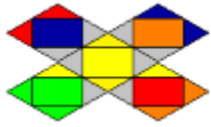
Sy'Sy'H (r)



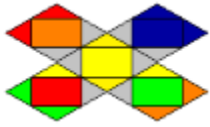
HyHyS (b)



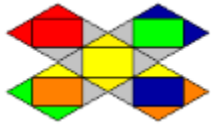
Hy'Sy'S (b)



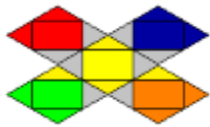
SyHyH (r)



HySyS (o)

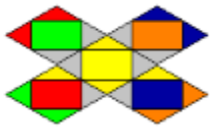


Sy'Hy'H (g)

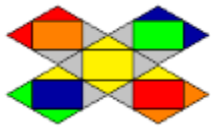


SSy'SS (g)

-

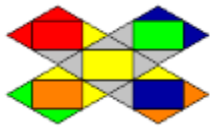


-

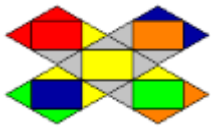


-

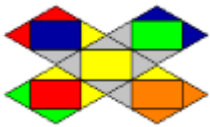
Pi – center on U



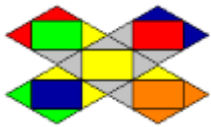
Sy'Sy'S (g)



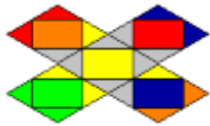
SySyS (b)



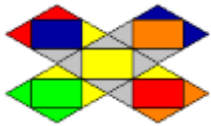
HyHyH (g)



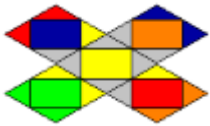
Hy'Hy'H (b)



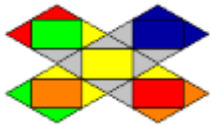
SSy2zSy2S (o)



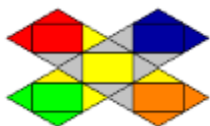
SSz'Sy2S (o)



SSy2zSy2S (o)

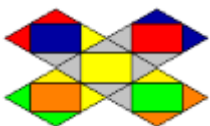


SSy2z'Sy2S (o)

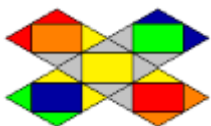


SS (o)

-

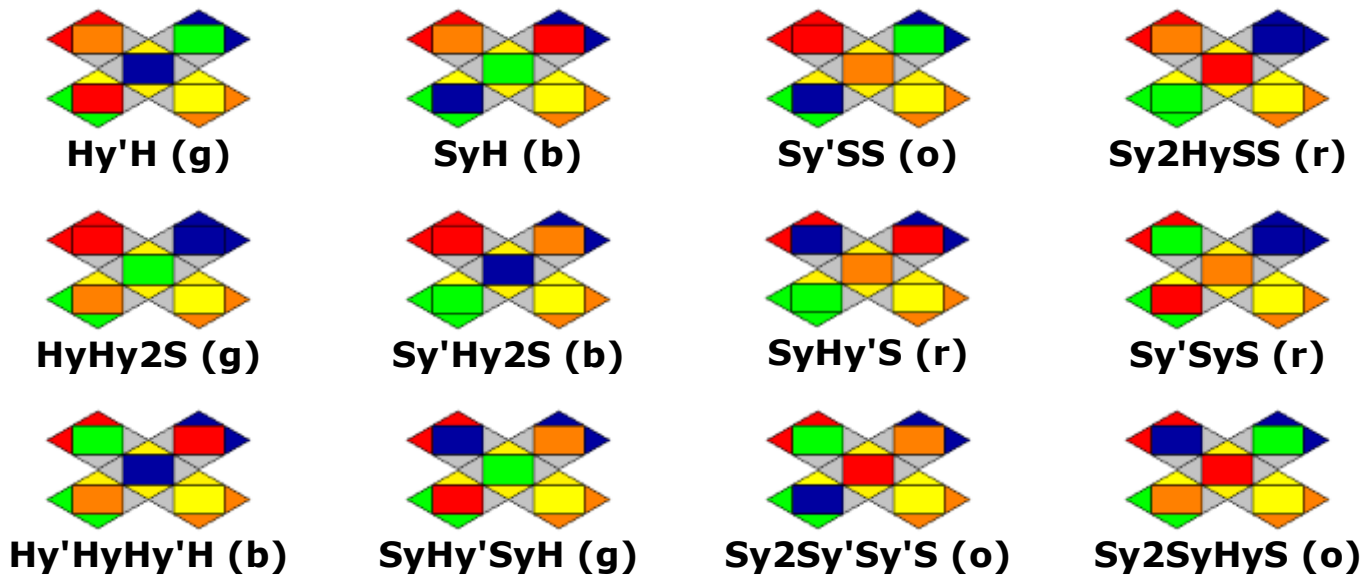


-

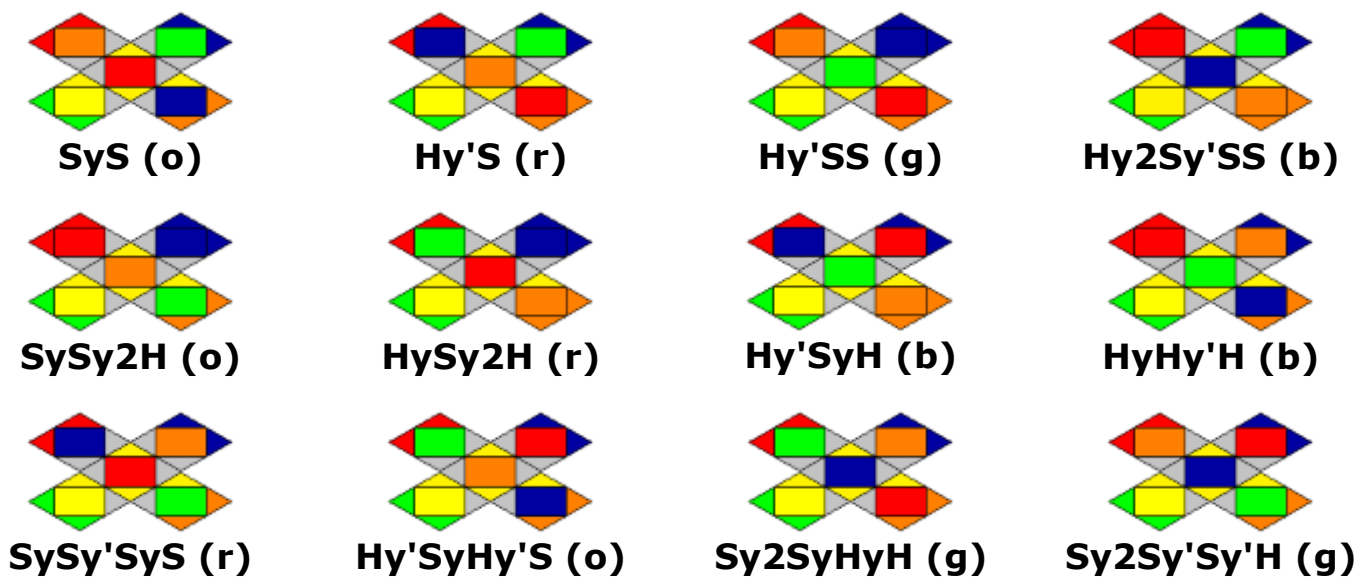


Sy2Sy2H (r)

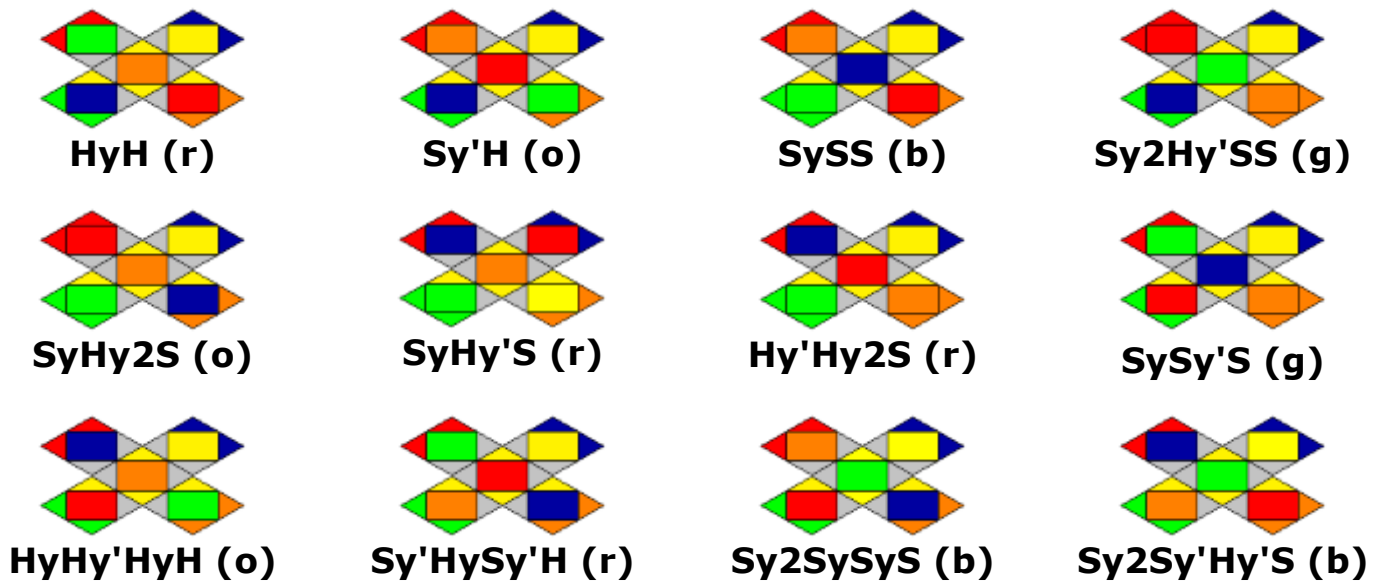
Peanut – center on FR



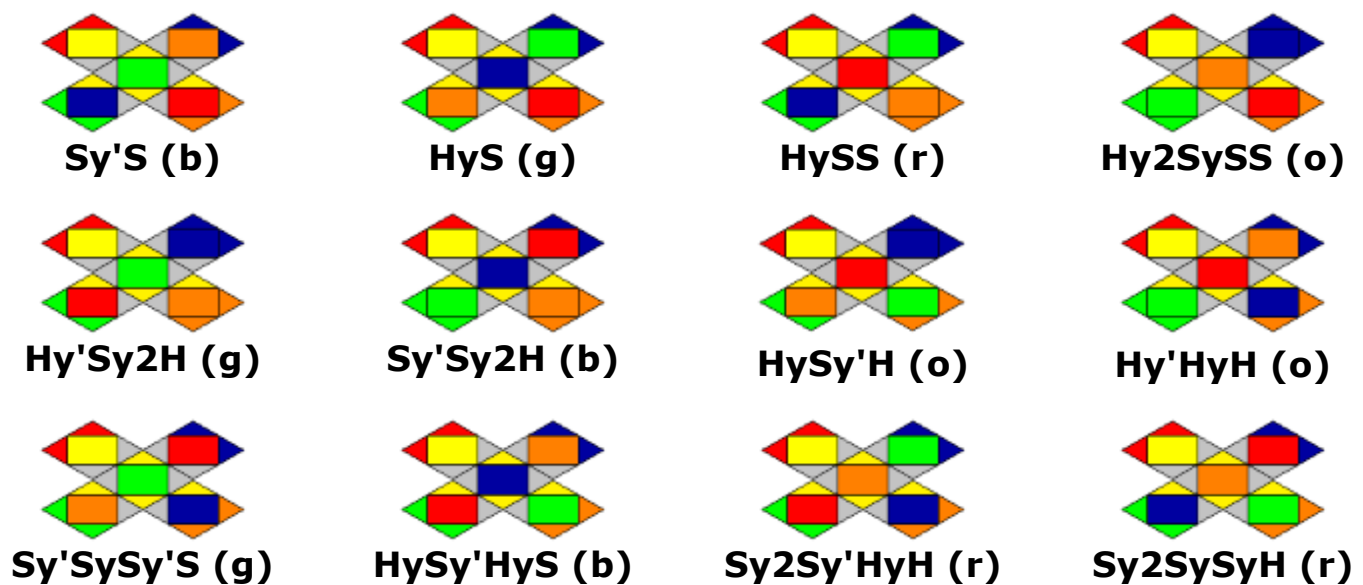
Peanut – center on FL



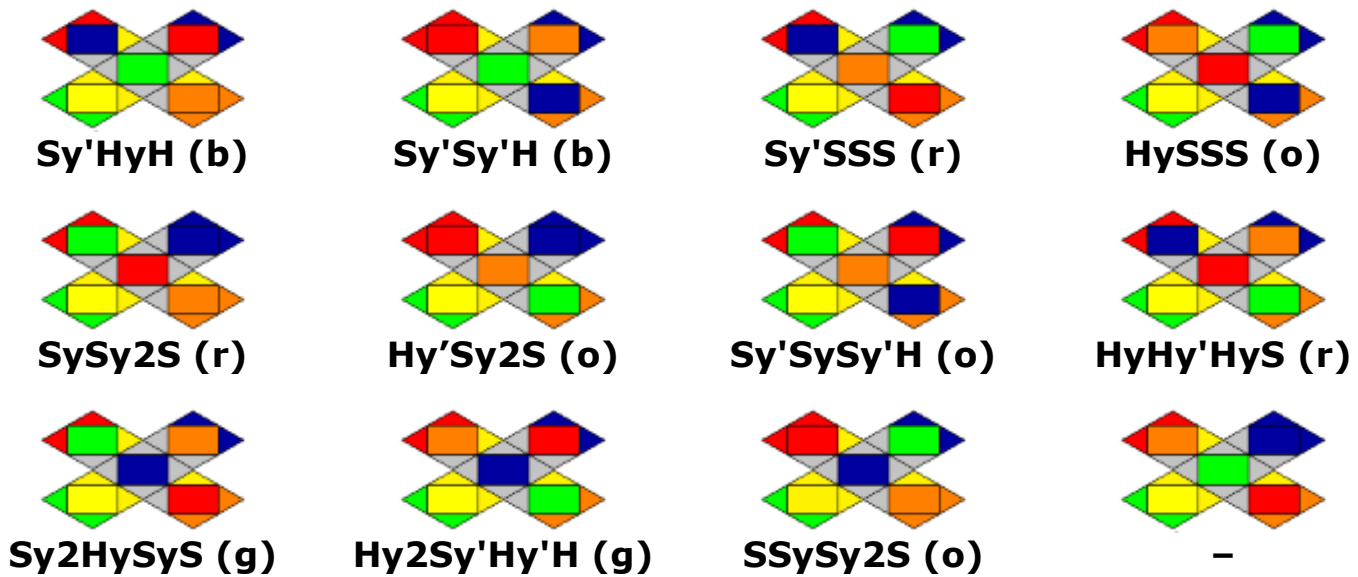
Peanut – center on BR



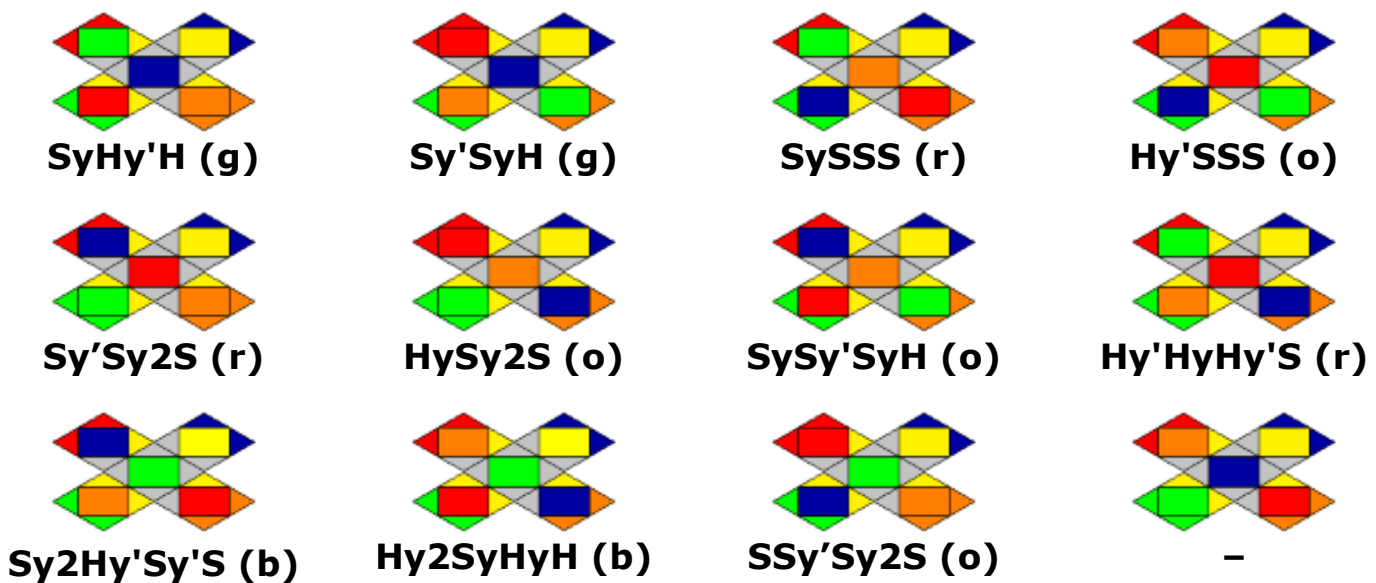
Peanut – center on BL



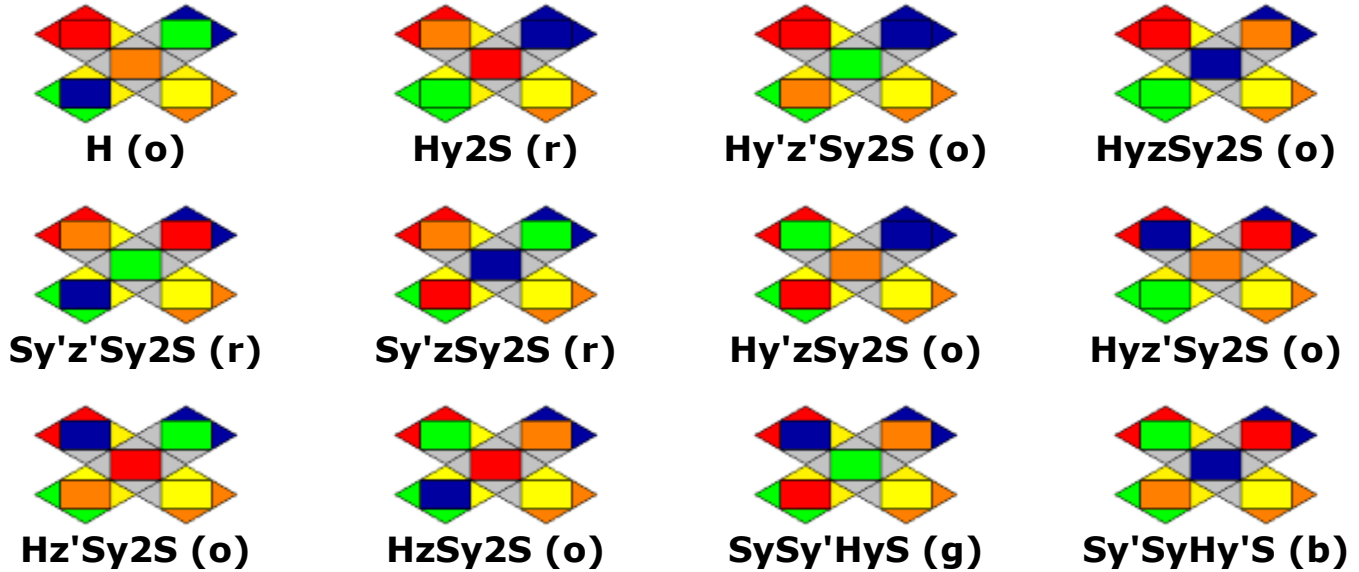
Pi – center on F



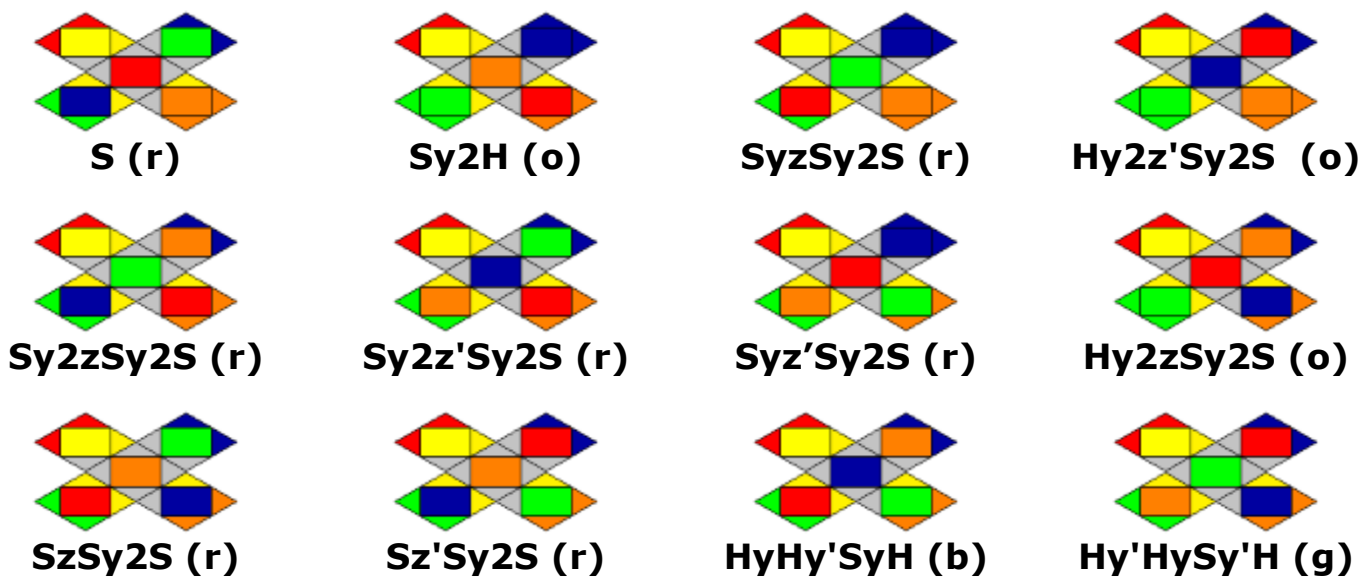
Pi – center on B



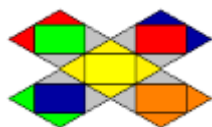
Pi – center on R



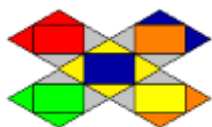
Pi – center on L



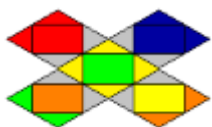
L5C (Last 5 Centers)



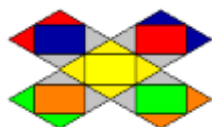
zSy2S (g)



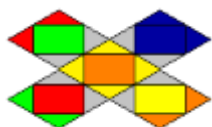
Setup to U perm



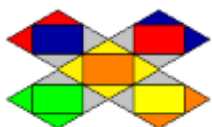
Setup to U perm



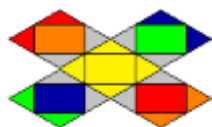
-



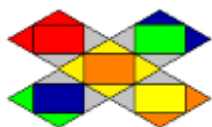
Setup to Zperm



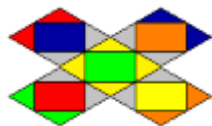
Setup to Zperm



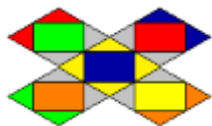
-



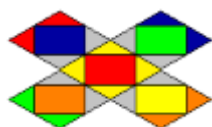
SSS (o)



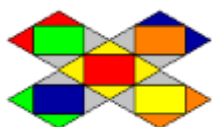
-



-



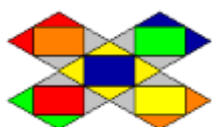
-



-



-



-