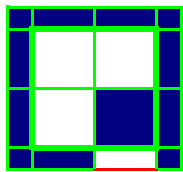
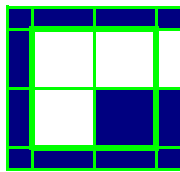


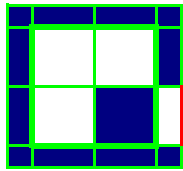
1. 上面に〔白〕色で完全1面を作る



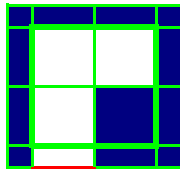
白面が下段、前面
D' R' D R



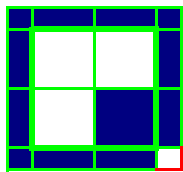
白面が下段、右面
D2' R' D R



白面が下段、右面
D F D' F'



白面が下段、前面
D2 F D' F'



白面が下段、下面
R' D R F D2 F'

* 回転記号

F(前面) B(背面)



R(右面) L(左面)



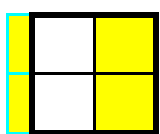
U(上面) D(下面)



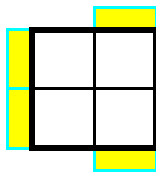
「'」=反対方向

「2」=2回転

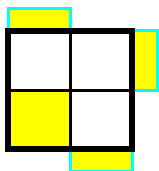
2. 〔黄〕面を側面は無視して揃える



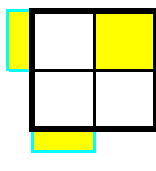
F R U R' U' F'



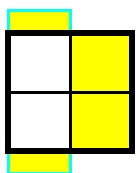
F R U R' U' R U R' U' F'



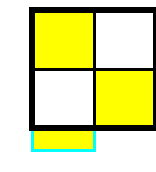
R U R' U R U2 R'



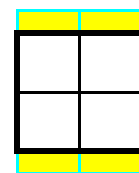
R U2 R' U' R U' R'



R U R' U' R' F R F'

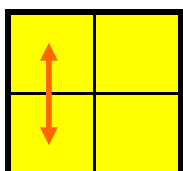


F R' F' R U R U' R'



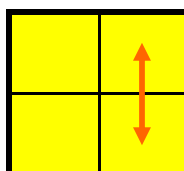
R2 U2 R' U2 R2

3. 〔黄〕面の側面を揃えて6面を完成させる

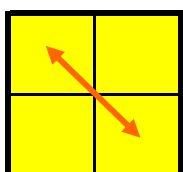


R2 F2 R' B' R F2 R' B R U'

* 3×3×3のPLL No.8の手順

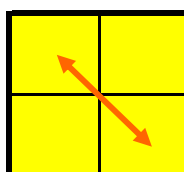


R U R' U' R' F R2 U' R' U' R U R' F'



F2 U' R U' R' U F2 U R U R'

* 3×3×3のPLL No.15の手順



F R U' R' U' R U R' F' R U R' U' R' F R F'