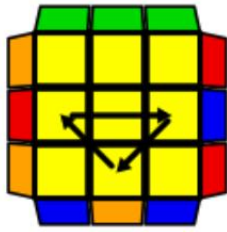
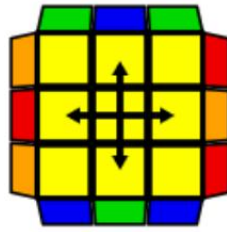




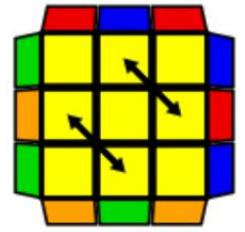
M2 U M U2 M' U M2



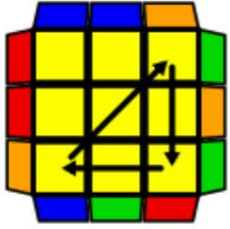
M2 U' M U2 M' U' M2



M2 U' M2 U2 M2 U' M2



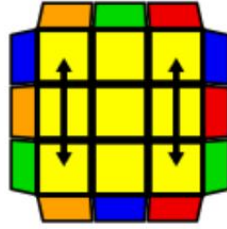
M2 U M U2 M2 U2 M U' M2



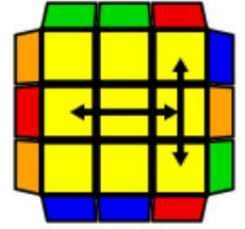
R2 F2 R' B' R F2 R' B R'



R B' R F2 R' B R F2 R2



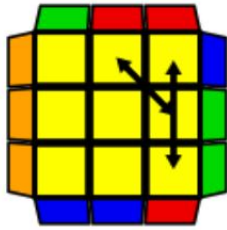
x' (R U' R' D) (R U R' D')
(R U R' D) (R U' R' D')



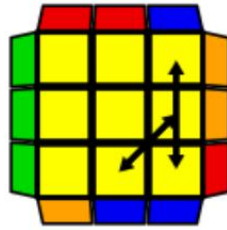
(R U R' U') R' F R2 U' R' U'
(R U R' F')



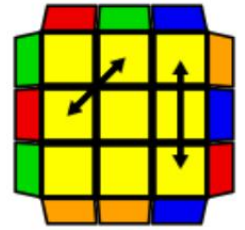
(R' F R f') R' F (R2 U R' U')
R' F' (R2 U R') S



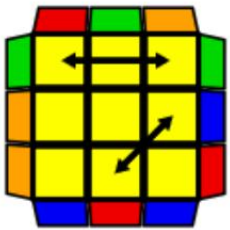
x R2 F R F' R U2 r' U r U2



(R U R' F') (R U R' U') R'
F R2 U' R



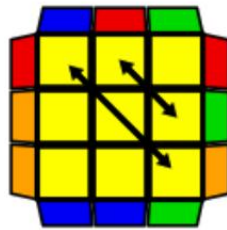
(R U R' F') (R U2 R' U2) R'
F R U R U2 R'



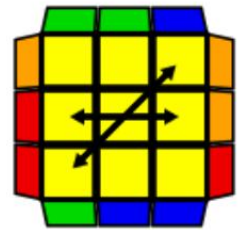
R' U2 R' D' (R U' R' D)
(R U R U') R' U' R



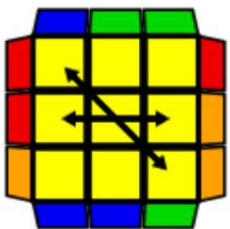
F (R U' R' U') (R U R' F')
(R U R' U') (R' F R F')



(R' U R' U') (R D' R' D) R'
[U D'] R2 U' R2 D R2



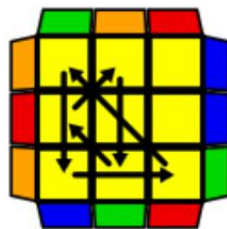
I D F' I' U I F D'
(I2 U' I U) (I F' I' F)



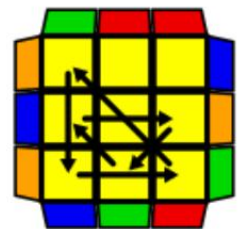
r' D' F r U' r' F' D
(r2 U r' U') (r' F r F')



R2 (U' R' U R') U' R U' R2
[U' D'] R' U R D'



(R' U' R) [U D'] R2
U R' U (R U' R U') R2 D



R2 (U' R U' R) U R' U R2
[U D'] R U' R' D



(R U R') [U' D] R2
U' R U' (R' U' R' U) R2 D'