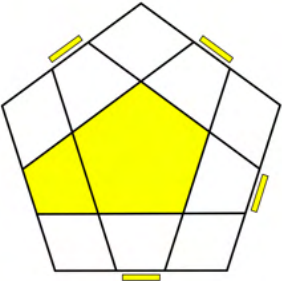
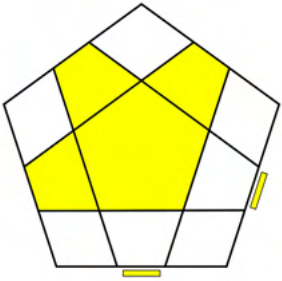
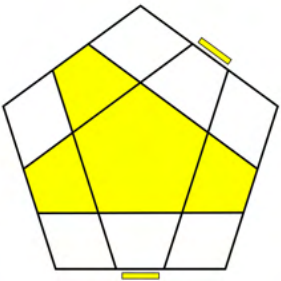
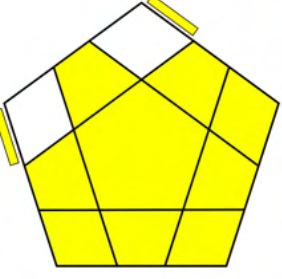
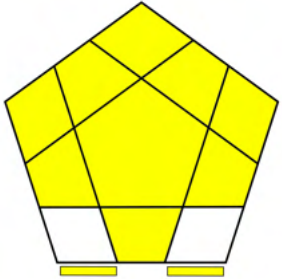
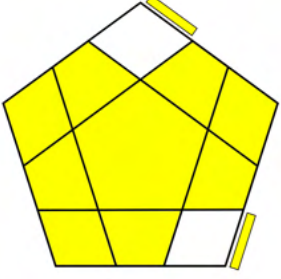
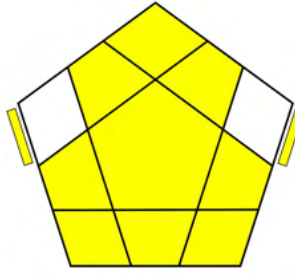
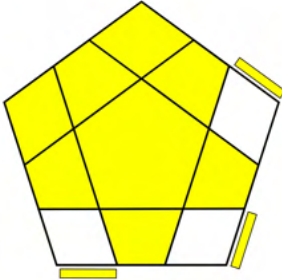
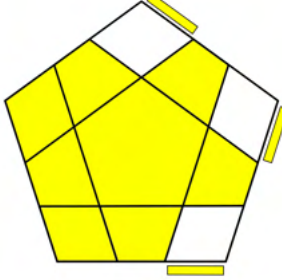
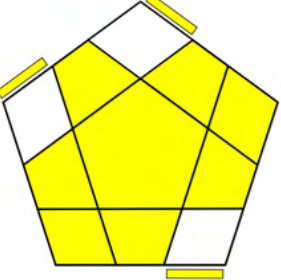
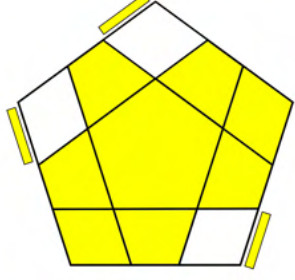


Megaminx Last Layer

Edge Orientation

		
$F R U^2 (R^2 F R F')$ $U^2 F'$	$F (U R U' R') F'$	$F (R U R' U') F'$

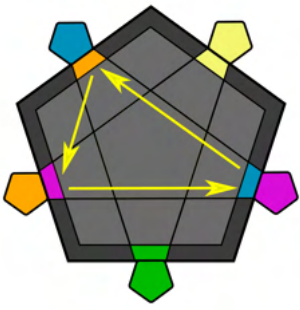
Corner Orientation

			
$F (R U^2 R' U' R U' R')$ F'	$(R U R' U) (R U R'$ $U^2) (R U' R')$	$(R U R' U') (R' F R U)$ $(R U' R' F')$	$(R U^2 R') U (R U^2 R')$
			
$R' U' R U' R' U^2 R$	$R U R' U R U^2 R'$	$R U R' U^2 R U^2 R'$	$R U^2 R' U' R U' R'$

$(R U R' U) (R U' R' U)$ $(R U2' R')$	$(R U2 R' U') (R U R'$ $U') (R U' R')$	$(R U2 R' U' R U' R2') ($ $U' R U' R' U2 R)$	$(R U R' U) (R U R' U')$ $(R U2' R')$
$R U2 R2' U' R2 U' R2'$ $U2 R$	$(R U R' U2) (R U2'$ $R') (U R U2' R')$	$R' U2' R2 U R2' U R2$ $U2' R'$	$(R U2 R' U') (R U2 R'$ $U2) (R U' R')$

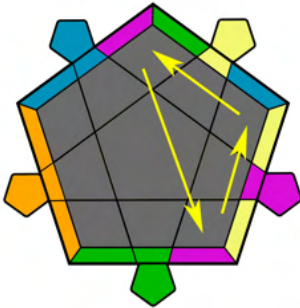
Edge Permutation

$(R U R' U) (R' U' R2$ $U') (R' U R' U) R U2'$	$(R U R' F') (R U R' U')$ $(R' F R2 U' R')$	$(L R U2) (L' U R') (L U'$ $R U2) (L' U2 R')$	$R2 U2' R2' U' R2 U2'$ $R2'$

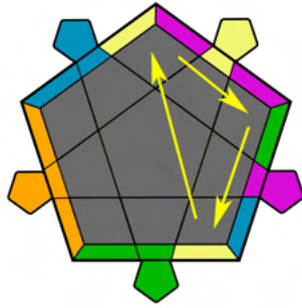


R2 U2 R2' U R2 U2
R2

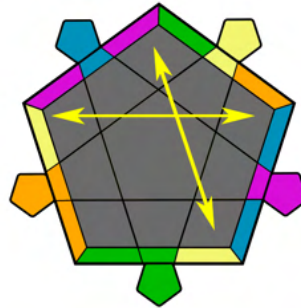
Corner Permutation



(R' F' BR' R) (BR R' F R)
(BR' R' BR R)



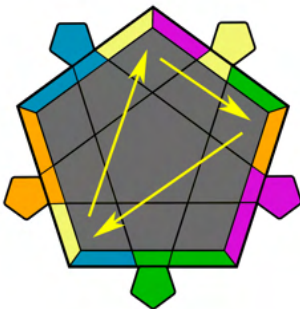
(R' BR' R BR) (R' F' R
BR')(R' BR F R)



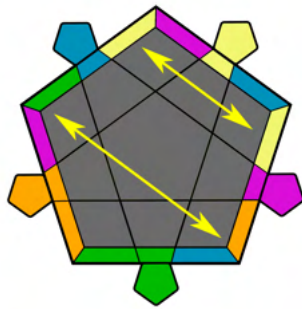
y L' (R U2 R' U') (R U R' U')
(R U R' U') RU' R' L



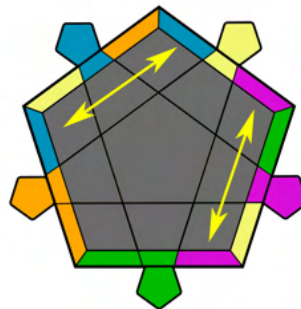
BR' R2' (U L U' R) (U L' U'
R)BR



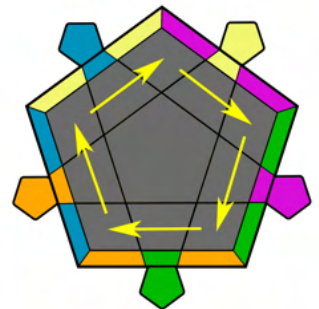
BR' (R' U L U') (R' U L' U')
R2 BR



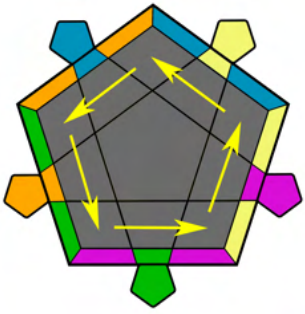
R2 U R' U' y (R U R' U') (R
U R' U') (R UR') y' R U' R2'



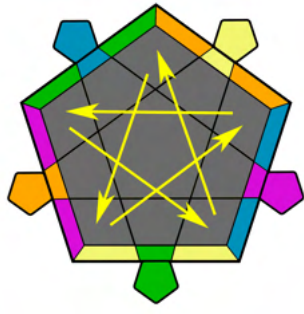
(R U R' U) (R' U' R F') (R U
R' U') (R' FR2 U') (R2' U R
U')



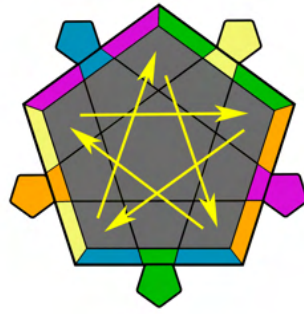
(R U R' U) (R' U' R2 U') (R'
UR' U R) U *2



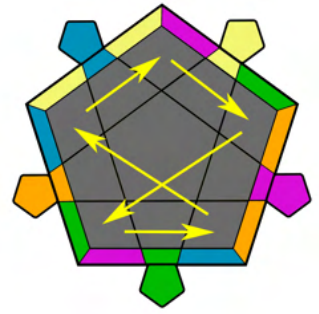
F (R U2 R' U' R U' R') F'
R'y' (R' U' R U' R' U2 R
BR) U'



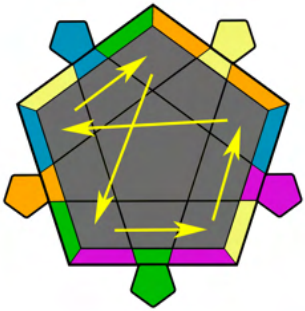
R2 U2 R2' U' R2 U' R2' y'
R2' U' R2 U' R2' U2 R2 U'



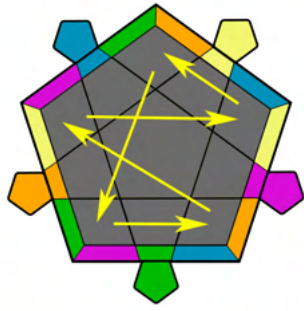
R2' U2' R2 U R2' U R2 y
R2 U R2' U R2 U2' R2'



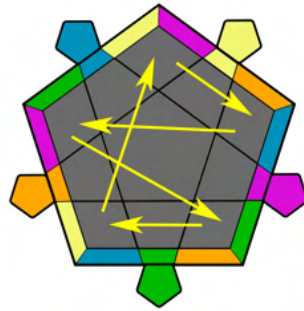
R2 U2' R2' U' R2 U2'(R' U
R' U') (R' F R2 U')(R' U' R
U) R' F'



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



(R2 U2' R2' U') (R2 U R2'
U')(R2 U R2' U') (R2 U2'
R2')



(R2 U2 R2' U) (R2 U' R2'
U)(R2 U' R2' U) (R2 U2
R2')