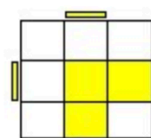
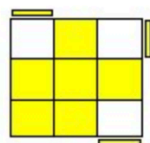


	[R U' R] U R U R U' R' U' R2 (y2) R2 U' R' U' R U R U R U' R
	R2 U R U R' U' R' U' R' U' R (y2) R' U' R' U' R' U' R' U' R U R2
	M2 U M2 U M' U2 M2 U2 M' U2 (y) [U R' U'] R U' R U R U' R' U R U [R2 U' R' U]
	M2 U M2 U2 M2 U M2
	I' U R' D2 R U' R' D2 R2
	I U' R D2 R' U R D2 R2
	x' [R U' R' D] [R U R' D'] [R U R' D] [R U' R' D'] (y) 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' U R U'] R2 y' [R' U' R U] y x [R U R' U'] [R2 x U'] R' U2 R' d' R' F' R2 U' R' U R' F R U' F
	[R' U L'] U2 [R U' R' U2] [L R U'] (y) L' U' L F L' U' L U L F' L2 U L U
	[R U R' F'] [R U R' U' R' F] [R2 U' R' U']
	[L U2' L' U2'] L F' L' U' L U L F L2' U (y) [R U R' F'] R U2 R' U2 R' F R U R U2 R' U'
	[R' U2 R U2] R' F R U R' U' R' F' R2 U'
	[R' U R' U'] [x2 y'] [R' U R' U'] [I R U'] [R' U R] U [R' U R' d'] R' F' R2 U' R' U R' F R F
	[F R U' R' U' R U R' F'] [R U R' U'] [R' F R F']
	{L U' R U2 L' U R'} {L U' R U2 L' U R'} U (y) {L U' R U2 L' U R'} {L U' R U2 L' U R'} U' (y) [R U' R' U] I U F U' R' F' R U' R U I' U R' (z) D R' U R2 D' R D U' R' U R2 D' R U' R
	{R' U L' U2 R U' L} {R' U L' U2 R U' L} U' (y) {R' U L' U2 R U' L} {R' U L' U2 R U' L} U (z) U' R D' R2' U' R' D U' R D' R2' U' R' D R' (y) R' U R' F R F' R U' R' F' U F R U R' U' R

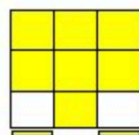


f (R U R' U') f'

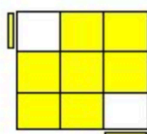


(R U R' U) R U2 R'

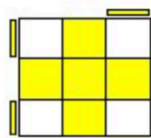
sune



R2 D R' U2 R D' R' U2 R'



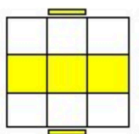
F' (r U R' U') (r' F R)



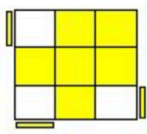
[f (R U R' U') f'] [F (R U R' U') F']

OR

R U2 R2 U' R2 U' R2 U2 R

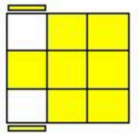


F (R U R' U') F'

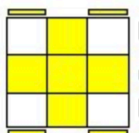


R U2 R' U' R U' R'

antisune



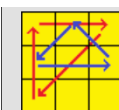
(r U R' U') (r' F R F')



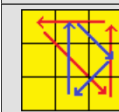
F (R U R' U') (R U R' U') (R U R' U') F'

OR

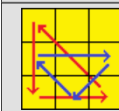
R U2 R' U' (R U R' U') R U' R'



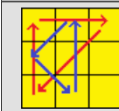
[R2 u] R' U R' U' R u' R2 y' [R' U R]



[L' U' L] y' {R2 u R' U R U' R u' R2}
(y2) [R' U' R] y {R2 u R' U R U' R u' R2}



[R2 u] R U' R U R' u R2 y [R U' R']



[R U R'] y' R2 u' R U' R' U R' u R2