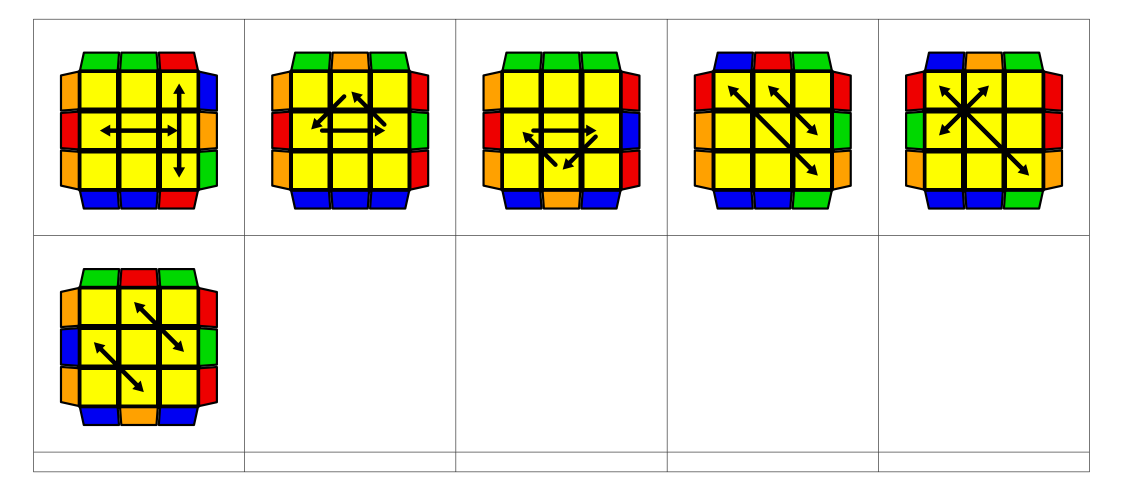


(R2' u)(R' U R' U')(R u') R2 y' (R' U R)	(R' U' F')(R U R' U')(R' F)(R2 U')(R' U' R U) R' U R	R2 U R' y (R U' R' U) (R U' R' U) (R U' R' U) y' R U' R2	x (R2 D2)(R U R') D2 (R U' R)	x (R' U R') D2 (R U' R')(D2 R2)
(R' U L' U2) (R U' R' U2	(M2' U' M2') U2 (M2' U'	(R U R') y' (R2 u')(R U'	(R2 u')(R U' R U)(R' u) R2	(R' U' R) y (R2 u)(R' U R
R) L U'	M2')	R' U)(R' u) R2	y (R U' R')	U')(R u') R2
(R' U2)(R U2')(R' F)(R U	(R U2')(R' U2)(R B')(R' U'	(R' U R U') (R' F' U') (F	z (R' U R') D (R2 U' R) (U	(R U R' F')(R U R' U')(R'
R' U')(R' F' R2 U')	R U)(R B R2 U)	R U) (R' F R' F') (R U' R)	D') (R' D R2 U' R D')	F)(R2 U')(R' U')



F (R U')(R' U' R U)(R'	(R' U R' U') x2 y' (R' U	(R2' U)(R U R' U')(R'	(R2 U')(R' U' R U)(R U)(R	(R U R' U')(R' F)(R2
F')(R U R' U')(R' F R F')	R' U') 1 (R U' R' U) R U	U')(R' U R')	U' R)	U')(R' U' R U) R' F'
				(R' U' R U') R U (R U' R' U) R U R2 U' R' (U2)