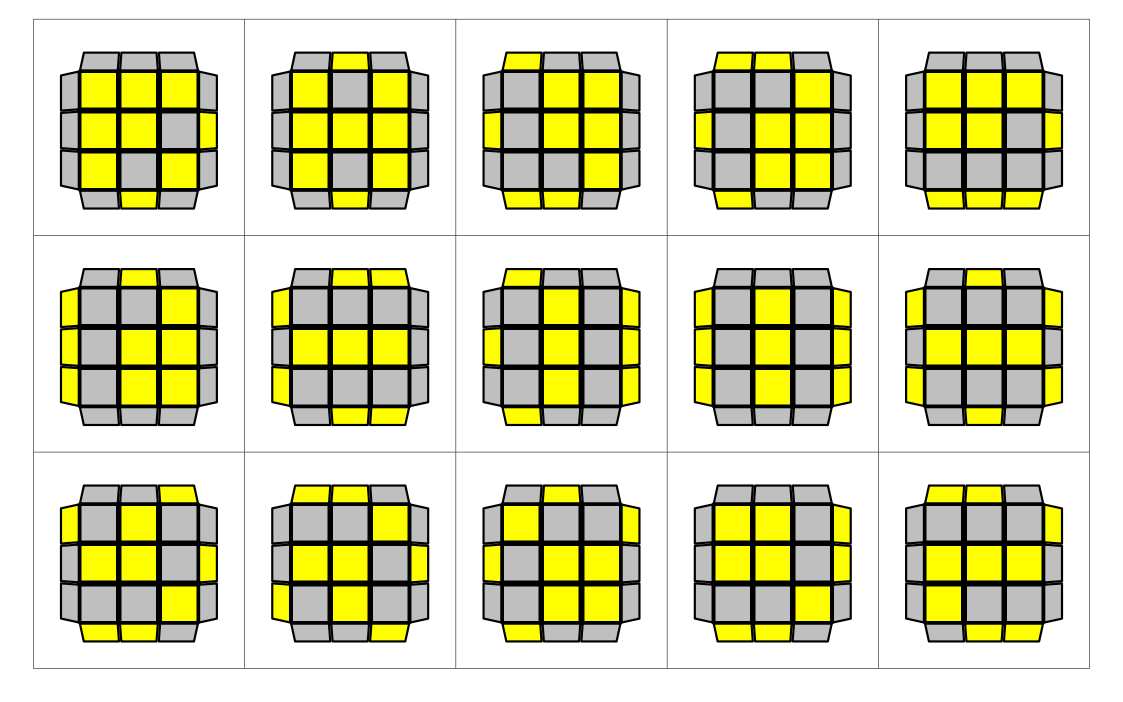
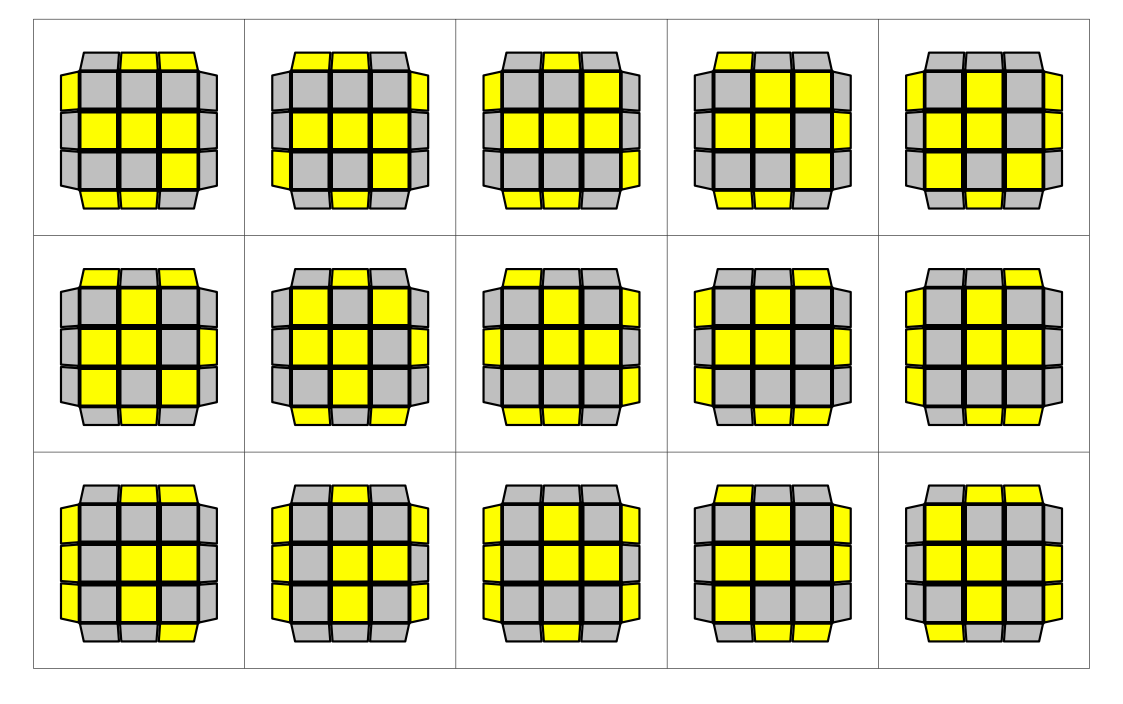


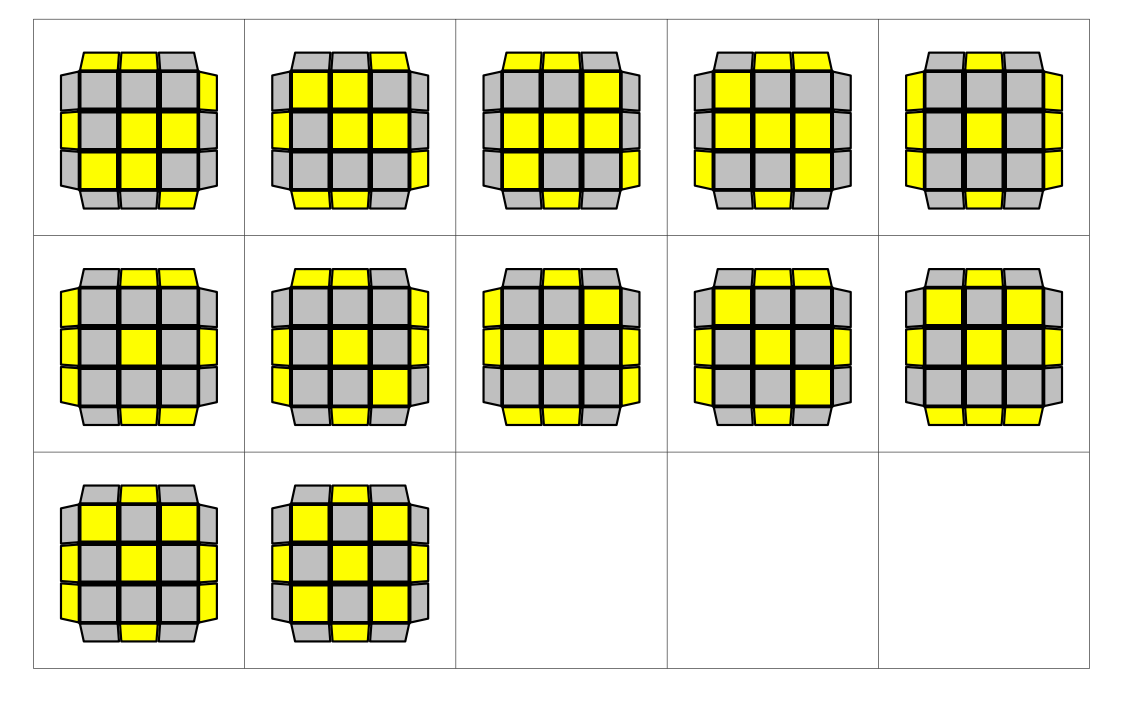
x (R' U R) D' (R' U' R) D x'	(r U R' U') (r' F R F')	R2 D (R' U2 R) D' (R' U2 R')	R U2 R2 U' R2 U' R2 U2 R	(R U R' U)(R U' R' U)(R U2 R')
(r' U2 R U R' U r)	F (R U R' U') F'	(R U R' U')(R' F R F')	RUR'URU2R'	R' U' R U' R' U2 R
(R U R' U)(R U' R' U')(R' F R F')	(R' U' R U')(R' U R U) (1 U' R' U) x	R' U' (R' F R F') U R	(R U R2' U') (R' F R U) R U' F'	(r U2 R' U' R U' r')



R' U' F' U F R	R U B' (U' R' U) (R B R')	(R' U' F)(U R U' R') F' R	(R U R' U') M' (U R U' r')	(r U R' U') M (U R U' R')
r' U' r (U' R' U R) (U' R'	R U2 R2 U' (R U' R' U2) (F	(R U R' U R U') y (R U'	f (R U R' U')(R U R' U')	f (R U R' U') f'
U R) r' U r	R F')	R') F'	f'	
(r U' r') (U' r U r') y'	F (R U' R' U') (R U R'	(R U2) (R2 F R F') (R U2	(R U R' U) (R' F R F') (R	(R U R' U') R' F (R2 U R'
(R' U R)	F')	R')	U2' R')	U') F'



F U (R U2 R' U') (R U2 R'	(R U R' U') (R U' R') (F'	(r U r') (R U R' U') (r U'	(r' U' r) (R' U' R U) (r'	(R' F R) (U R' F' R) y' (R
U') F'	U' F) (R U R')	r')	U r)	U' R')
r U' r2' U r2 U r2' U' r	F (R U R' U')(R U R' U')	F' (L' U' L U)(L' U' L U)	(R' U' R U' R' U2 R) F (R	(R U R' U R U2' R') F (R U
	F'	F	U R' U') F'	R' U') F'
r' U' R U' R' U2 r	r U R' U R U2 r'	(r U R' U) (R U' R' U) R U2' r'	(r' U' R U') (R' U R U') R' U2 r	r' U r2 U' r2' U' r2 U r'



(R U2)(R2 F R F') U2 (R' F R F')	(R' F)(R U R' U') F' U R	(L F')(L' U' L U) F U' L'	M' (R' U' R U' R' U2 R) U' M	r' (R2 U R' U R U2 R') U M'
r U R' U R U2 r2 U' R U' R' U2 r	(R U R' U) (R' F R F') U2 (R' F R F')	f (R U R' U') f' U F (R U R' U') F'	f (R U R' U') f' U' F (R U R' U') F'	F (R U R' U') F' f (R U R' U') f'
			M U (R U R' U') M2 (U R U'r')	r' U2 R U R' U r2 U2 R' U' R U' r'