

OLL-Cases

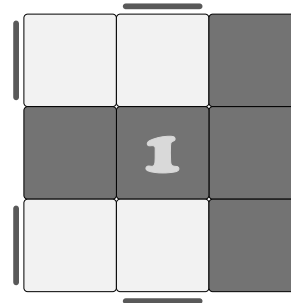
Ludwig Fichte

1/28/2011

57/57

1. Ausdrucken (jeweils zwei Seiten auf DIN A4)
2. Seiten vierteln
3. Beide Teile eines OLL-Falles auf Rück- und Vorderseite einer Karteikarte kleben
4. Lernen!

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



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



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

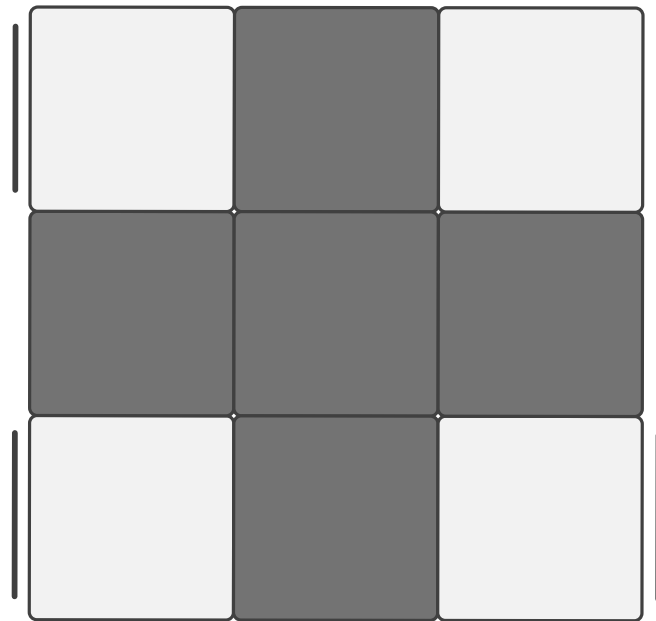
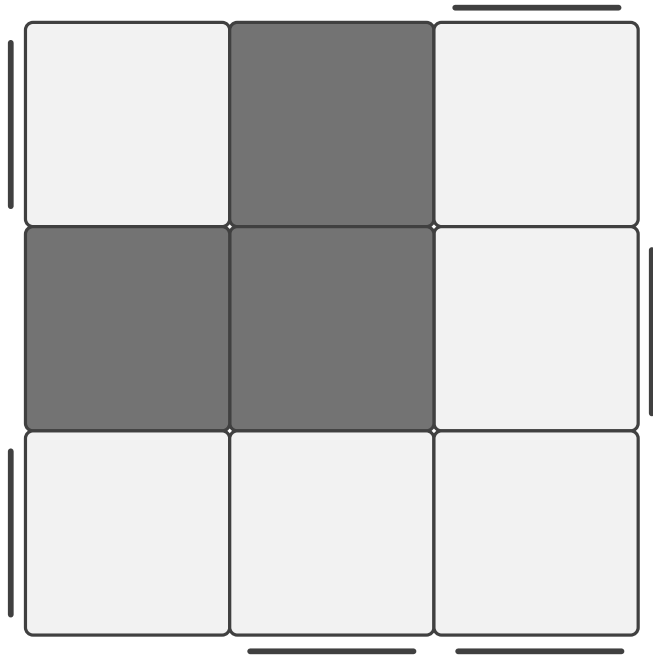


$f (R U R' U') f$

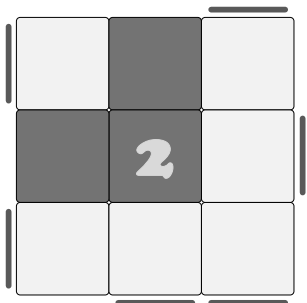


$F (R U R' U') (R U R' U') F'$





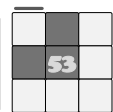
$F (R U R' U') (R U R' U') F'$



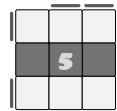
$(l' U' L U') (L' U L U') L' U2 l$



$R' F R2 B' R2' F' R2 B R'$

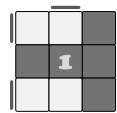
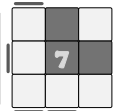


$(R' F R' F') R2 U2 y (R' F R F')$



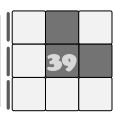
$f (R U R' U') (R U R' U') f'$

$F' (L' U' L U) (L' U' L U) F$

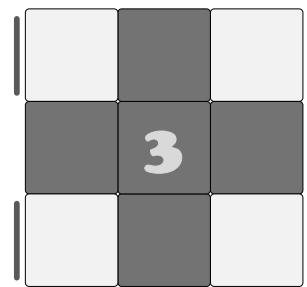


$F (R U R' U') F'$

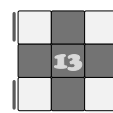
$(r U R' U) (R U' R' U) R U2' r'$

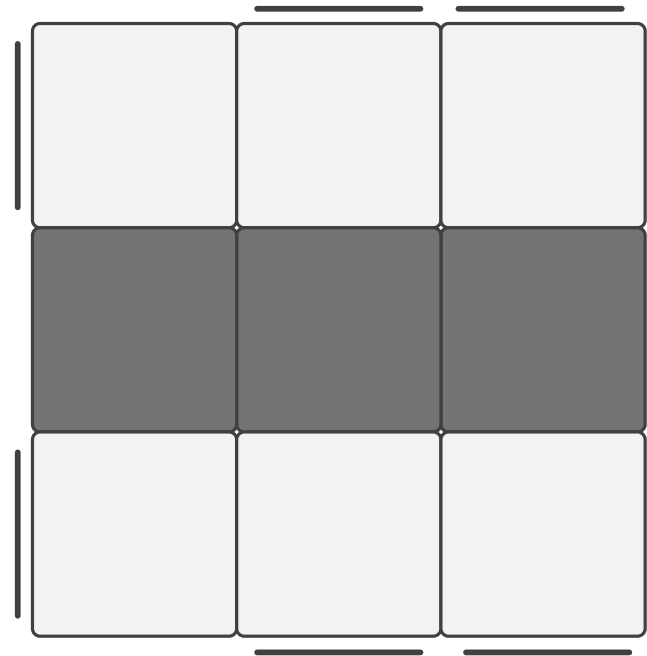
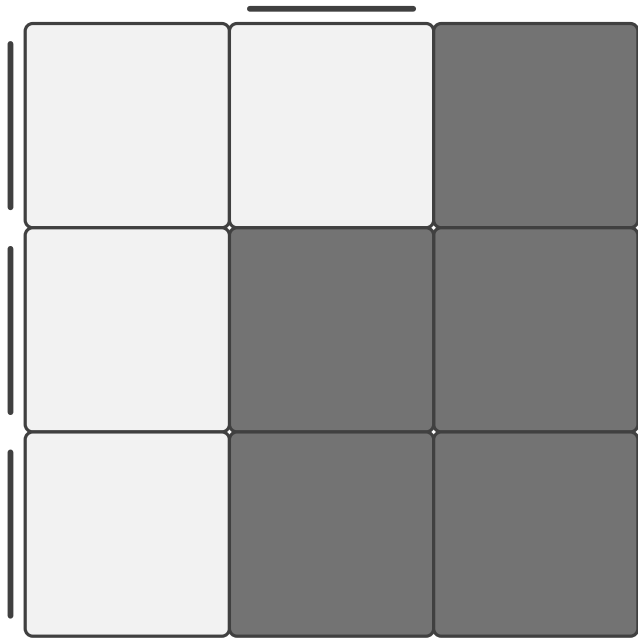


$(R' U' R) U' (R' U R) U' (R' U2 R)$

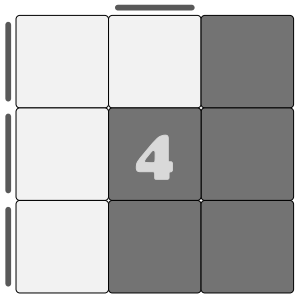


$R U2' R2' U' R2 U' R' U2 R$

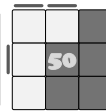




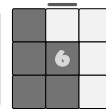
$f (R U R' U') f'$



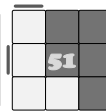
$R U B' U' R' U R B R'$



$f' (L' U' L U) f$



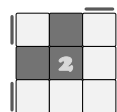
$R' U' F U R U' R' F' R$



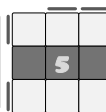
$F (R U R' U') F'$



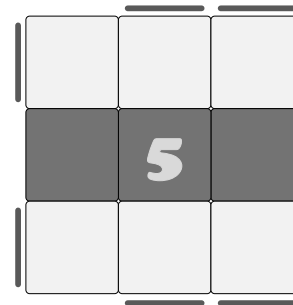
$F (R U R' U') (R U R' U') F'$



$f (R U R' U') (R U R' U') f'$



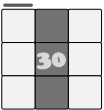
$f (R U R' U') (R U R' U') f'$



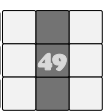
$F (R U R' U') R F' (r U R' U') r'$



$(R U R' U') R d' R U' R' F'$



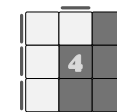
$R' U^2 R^2 U^2 U R' U R U^2 x' U' R' U$



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

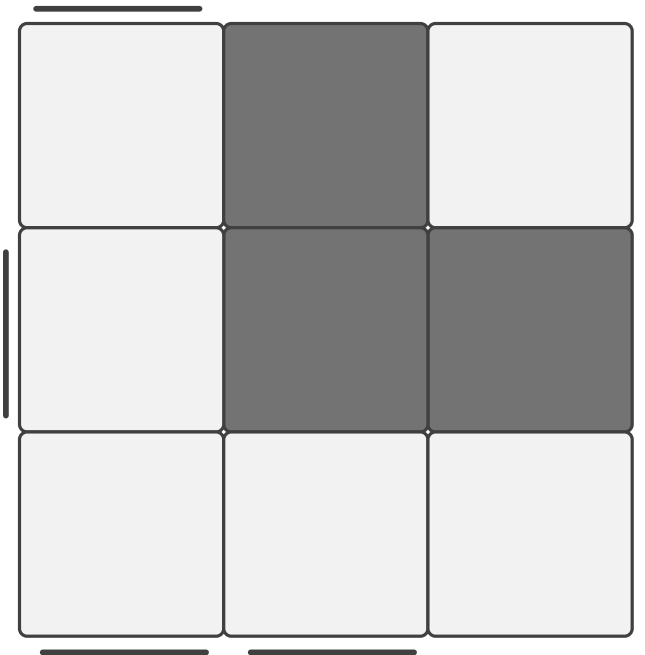
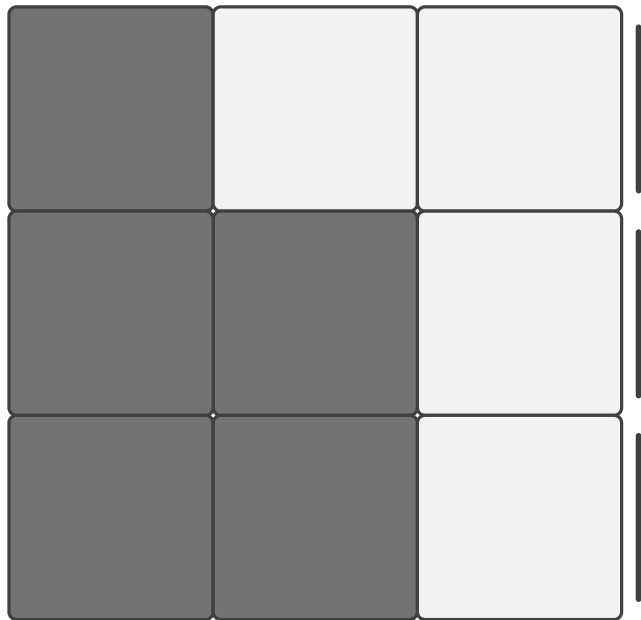


$f (R U R' U') f'$

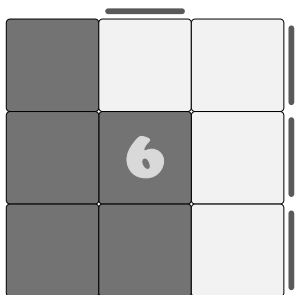


$F (R U R' U') F'$





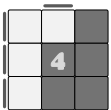
$f' (L' U' L U) f$



$F' (L' U' L U) (L' U' L U) F$



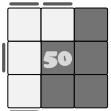
$f (R U R' U') f$



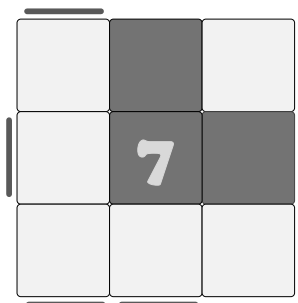
$R' U' F U R U' R' F' R$



$R U B' U' R' U R B R'$



$F' (L' U' L U) (L' U' L U) F$



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



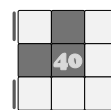
$(r U R' U) (R U' R' U) R U^2 r'$



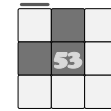
$F (R U R' U') (R U R' U') F'$



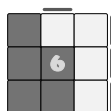
$(l' U' L U') (L' U L U') L' U^2 l$

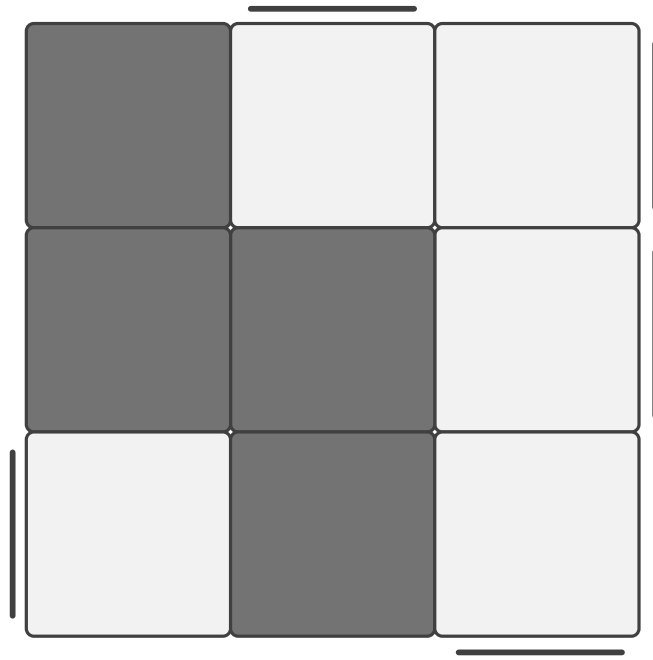
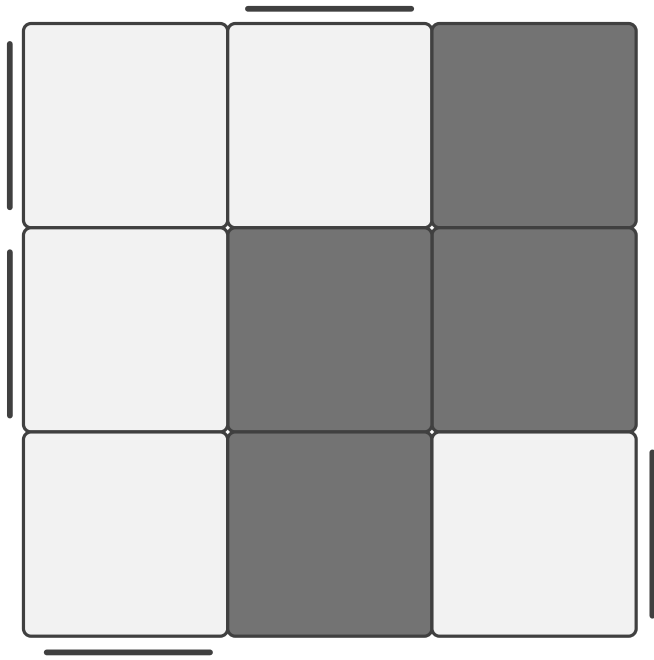


$R' F R^2 B' R^2 F' R^2 B R'$

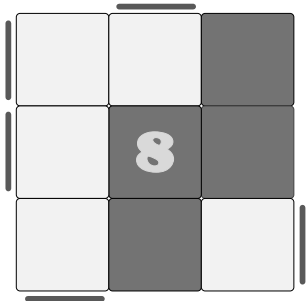


$f' (L' U' L U) f$

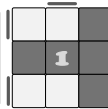




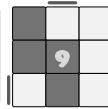
[F (R U R' U') F'] U [F (R U R' U') F']



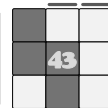
F (R U R' U') F'



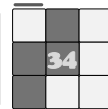
[F' (L' U' L U) F] y [F (R U R' U') F']



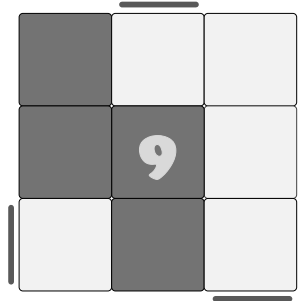
(r' U' R U') R' U2 r



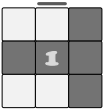
(r U R' U) R U2 r'



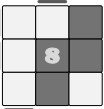
[F' (L' U' L U) F] y [F (R U R' U') F']



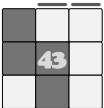
F (R U R' U') F'



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

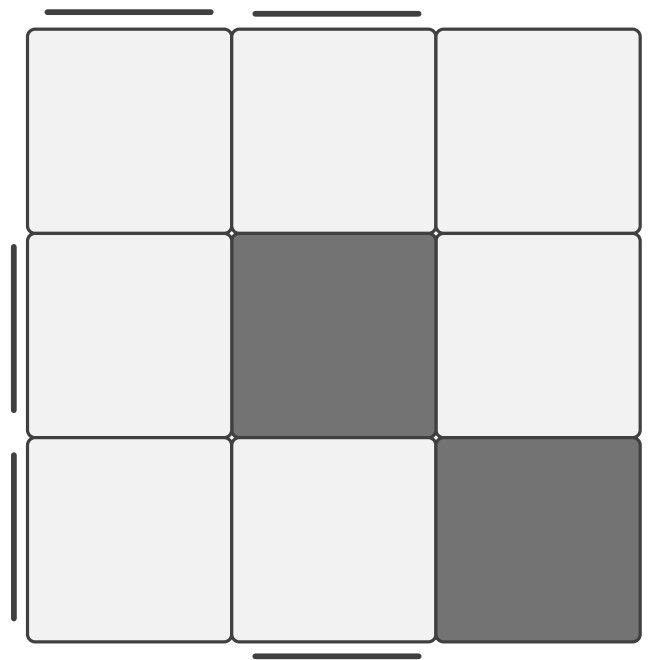
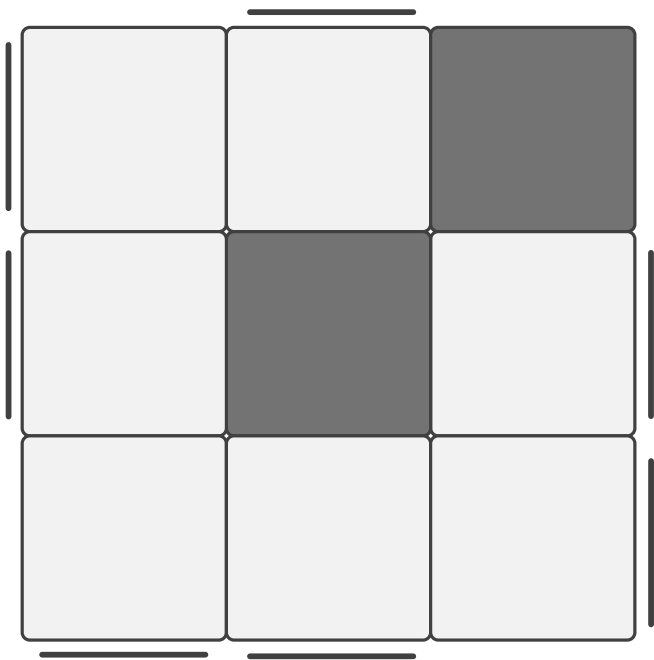


(r' U' R U') R' U2 r

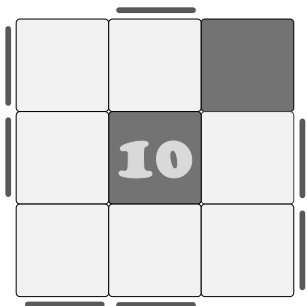


(r U R' U) R U2 r'

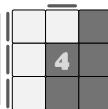




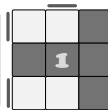
$[f(RUR'U')f']U[F(RUR'U')F']$



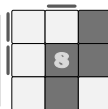
$f(RUR'U')f'$



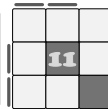
$F(RUR'U')F'$



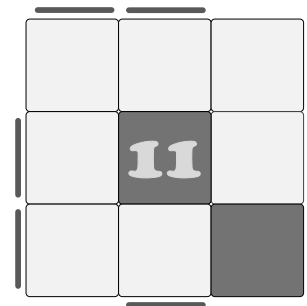
$[F(RUR'U')F']U[F(RUR'U')F']$



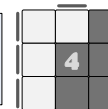
$[f(RUR'U')f']U'[F(RUR'U')F']$



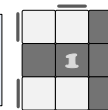
$[f(RUR'U')f']U'[F(RUR'U')F']$



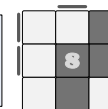
$f(RUR'U')f'$



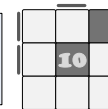
$F(RUR'U')F'$

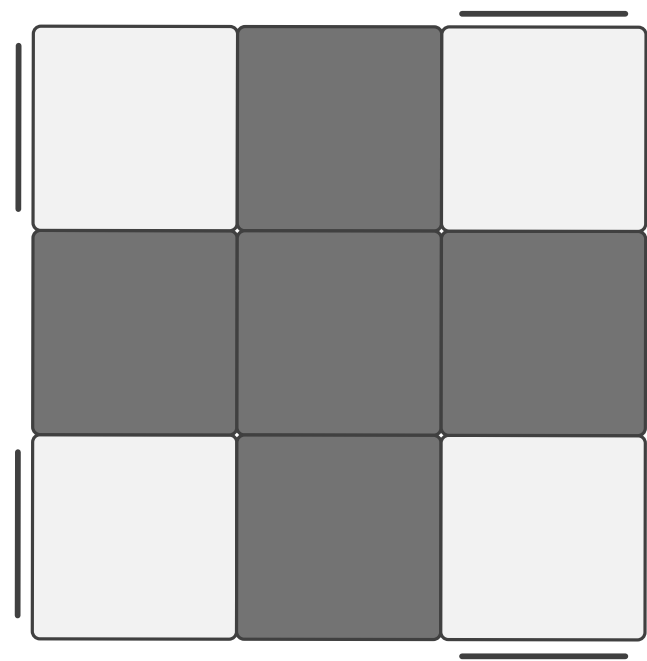
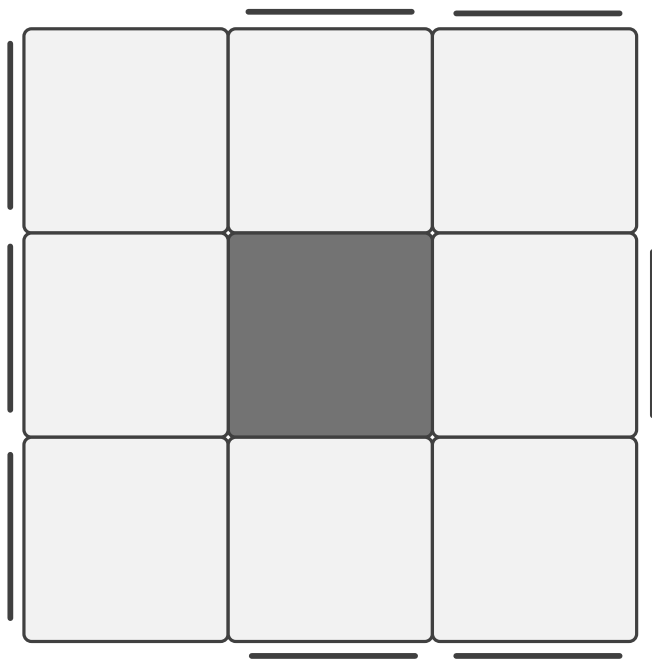


$[F(RUR'U')F']U[F(RUR'U')F']$



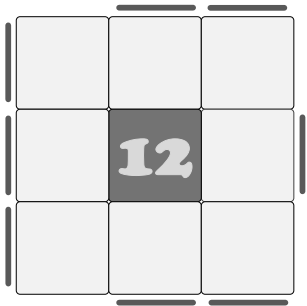
$[f(RUR'U')f']U[F(RUR'U')F']$





$[F(RUR'U')F'] [f(RUR'U')f]$

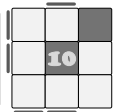
$R U2' R2' U' R2 U' R2' U2 R$



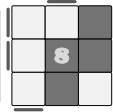
$(R U2 R') (R' F R F') U2 (R' F R F')$



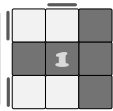
$[f(RUR'U')f] U [F(RUR'U')F']$



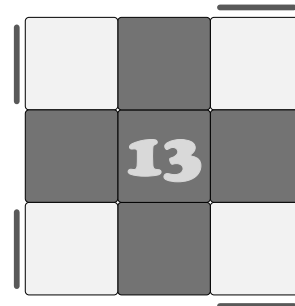
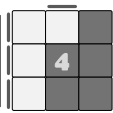
$[F(RUR'U')F'] U [F(RUR'U')F']$



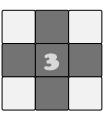
$F(RUR'U')F'$

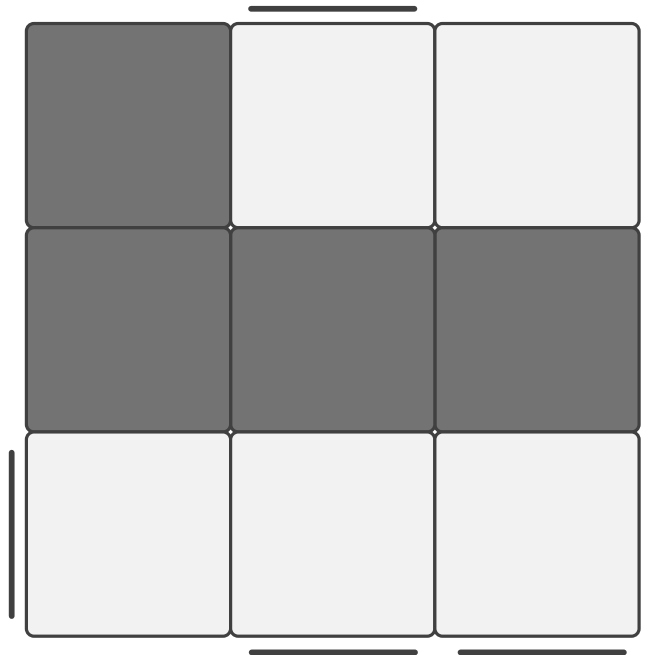
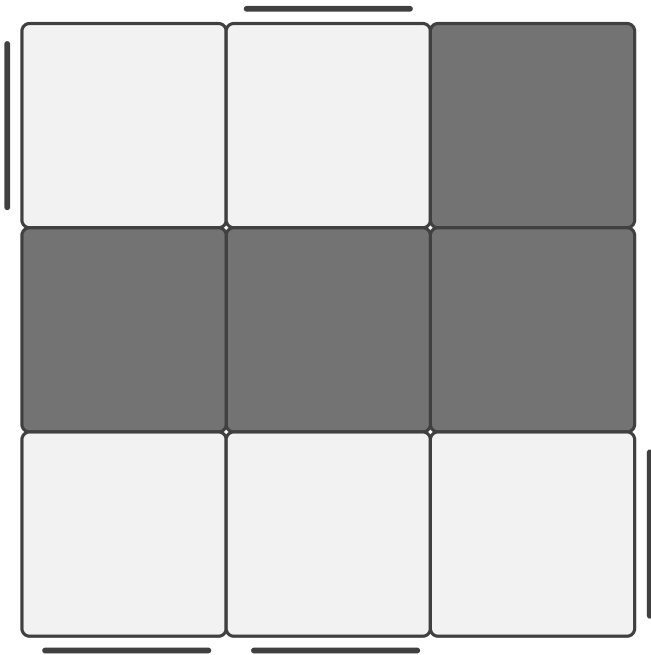


$f(RUR'U')f$

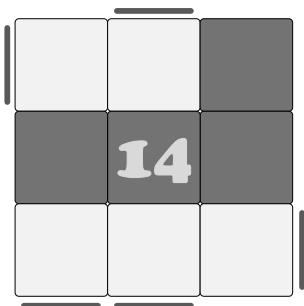


$(R' U' R) U' (R' U R) U' (R' U2 R)$

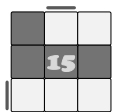




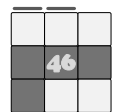
$(r\ U\ r')\ (R\ U\ R'\ U')\ (r\ U'\ r')$



$(l'\ U'\ l)\ (L'\ U'\ L\ U)\ (l'\ U\ l)$



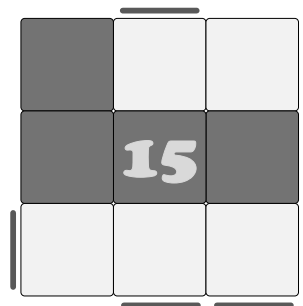
$F\ U\ R\ U'\ R^2\ F'\ R\ (U\ R\ U'\ R')$



$R'\ F\ R\ U\ R'\ F'\ R\ y'\ (R\ U'\ R')$



$(l'\ U'\ l)\ (L'\ U'\ L\ U)\ (l'\ U\ l)$



$(r\ U\ r')\ (R\ U\ R'\ U')\ (r\ U'\ r')$

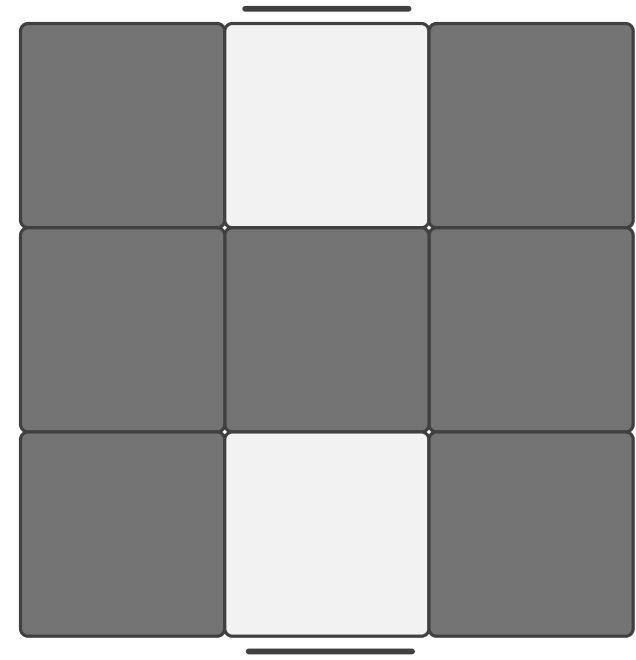
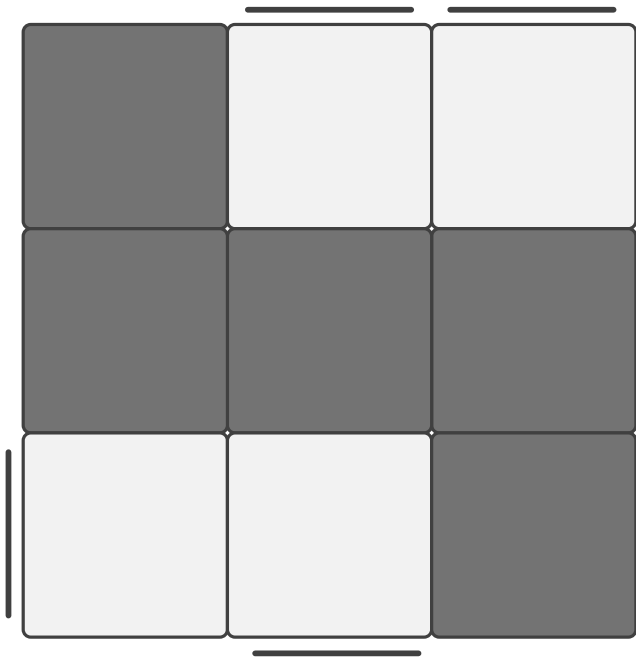


$F\ U\ R\ U'\ R^2\ F'\ R\ (U\ R\ U'\ R')$

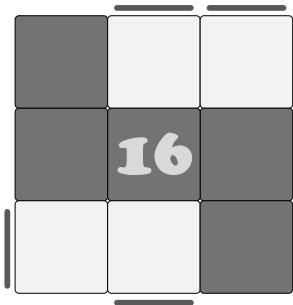


$R'\ F\ R\ U\ R'\ F'\ R\ y'\ (R\ U'\ R')$

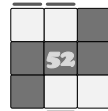




$R' [F (R U R' U') F'] U R$



$L F' (L' U' L U) F U' L'$



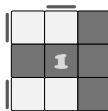
$(r U R' U) R U^2 r'$



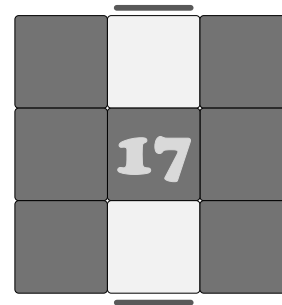
$r' U' R U' R' U^2 r$



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



$(R U R' U') r R' (U R U' r')$

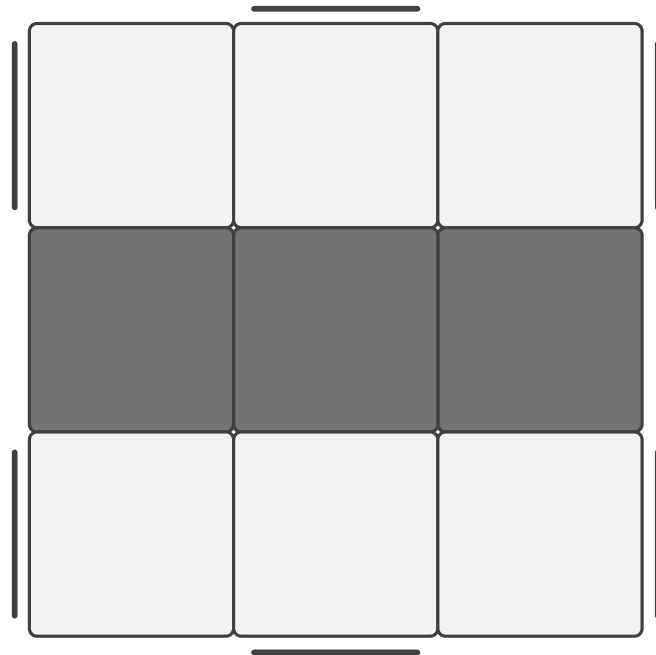
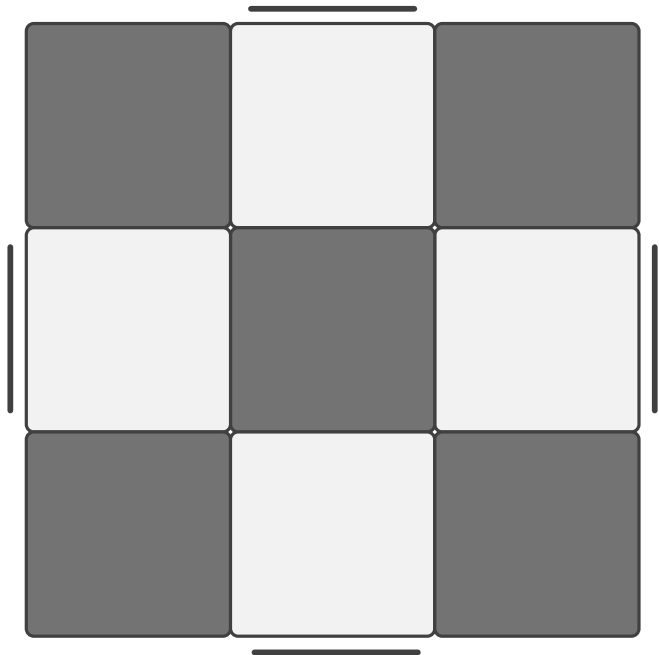


$r' R U (R U R' U') M^2 (U R U' r')$

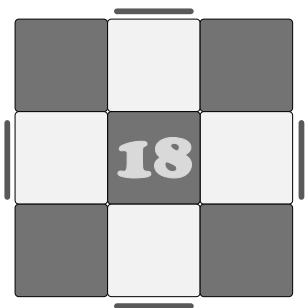


$r' R U (R U R' U') r R' (R' F R F')$





$r' R U (R U R' U') M2 (U R U' r')$



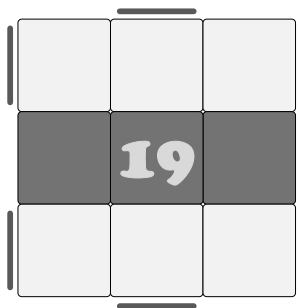
$(R U R' U') r R' (U R U' r')$



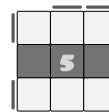
$r' R U (R U R' U') r R' (R' F R F')$



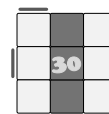
$F (R U R' U') R F' (r U R' U') r'$



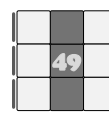
$f (R U R' U') (R U R' U') f'$

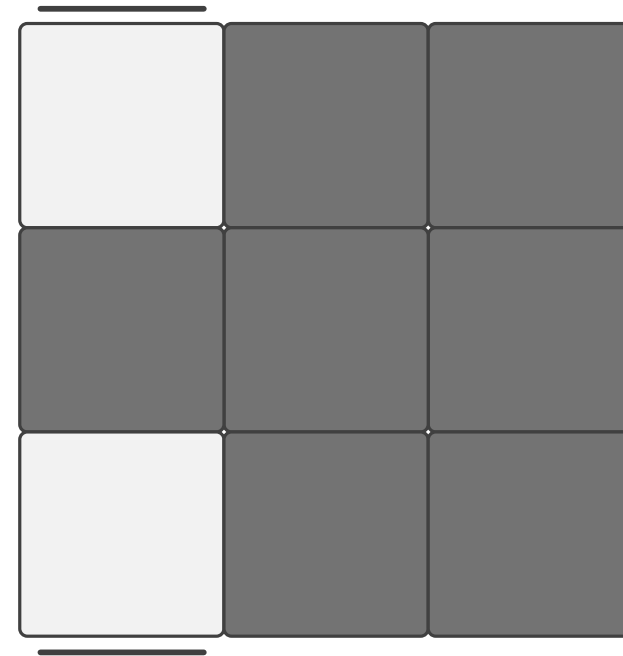
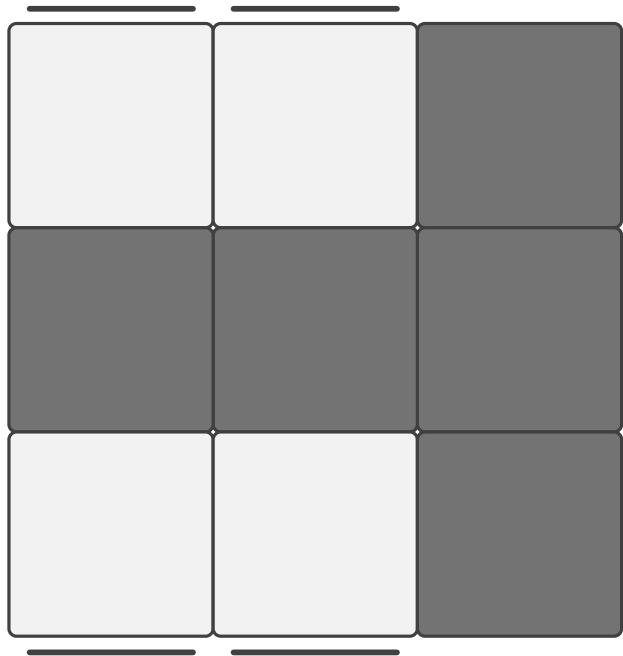


$(R U R' U') R d' R U' R' F'$

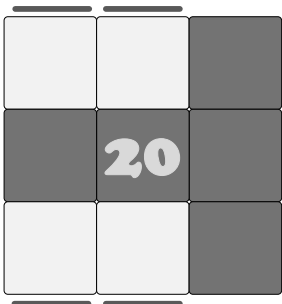


$R' U2 R2 U2 U R' U R U2 x' U' R' U$

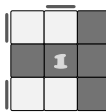




$(R\ U\ R'\ U')\ (R'\ F\ R\ F')$



$F\ (R\ U\ R'\ U')\ F'$



$(r\ U\ R'\ U')\ (r'\ F\ R\ F')$



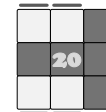
$(R\ U\ R'\ U')\ R'\ F\ R^2\ U\ R'\ U'\ F'$



$(r\ U\ R'\ U')\ (r'\ F\ R\ F')$



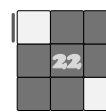
$(R\ U\ R'\ U')\ (R'\ F\ R\ F')$

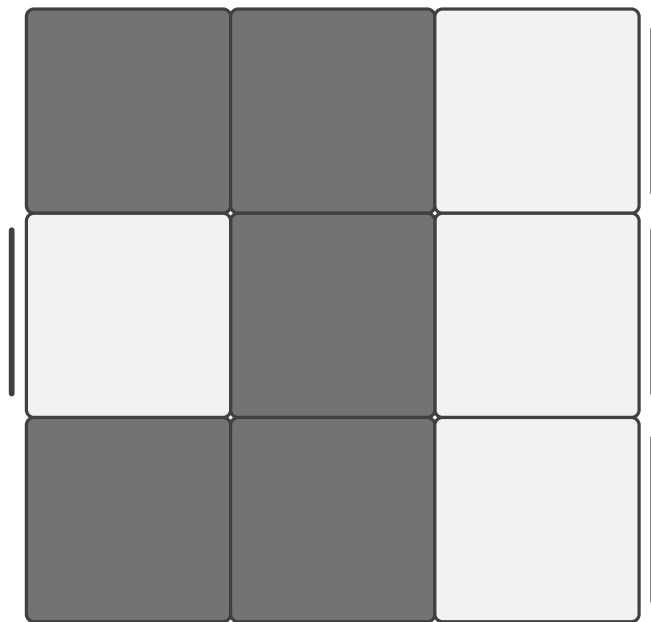
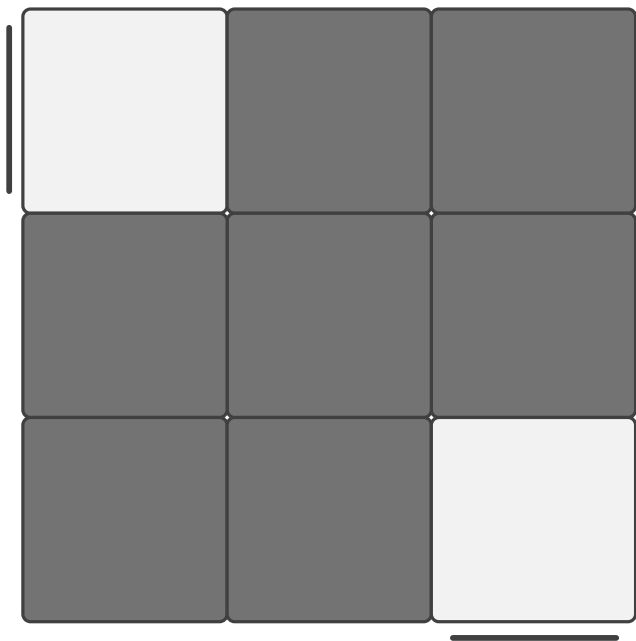


$R^2\ [D\ (R'\ U^2)\ R]\ [D\ (R'\ U^2)\ R']$

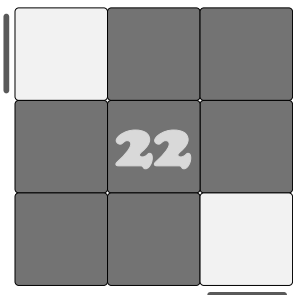


$F'\ (r\ U\ R'\ U')\ (r'\ F\ R)$

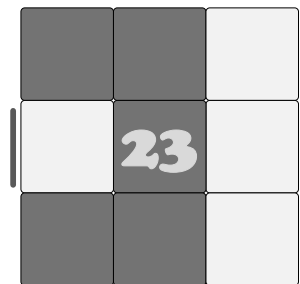




$F' (r U R' U') (r' F R)$



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



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



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



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

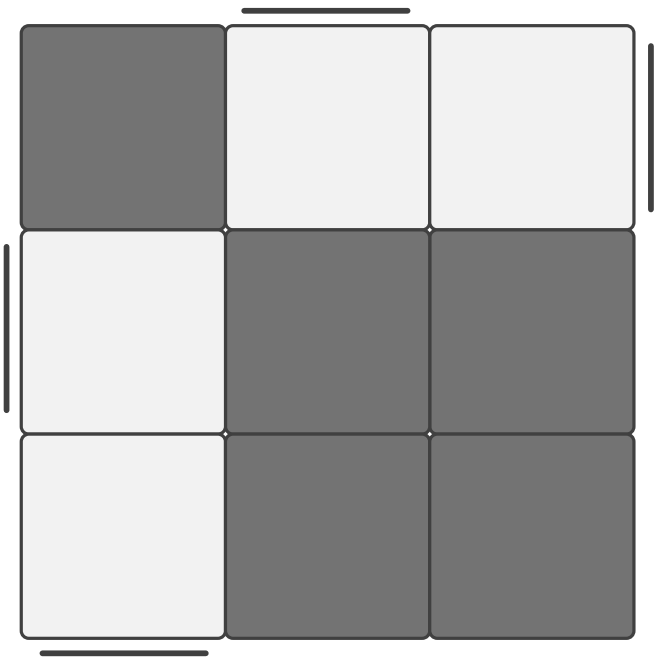
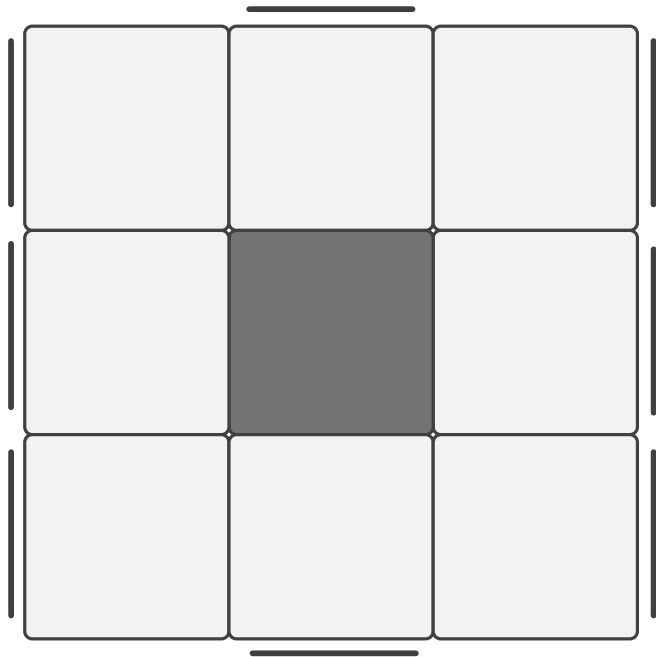


$(R U^2 R') (R' F R F') U^2 (R' F R F')$

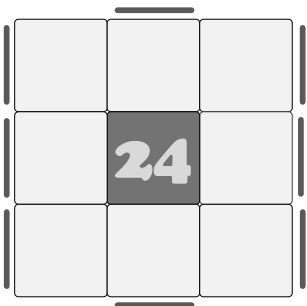


$(R U^2 R') (R' F R F') (R U^2 R')$





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



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



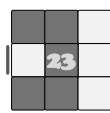
$(R U R' U) (R' F R F') U^2 (R' F R F')$



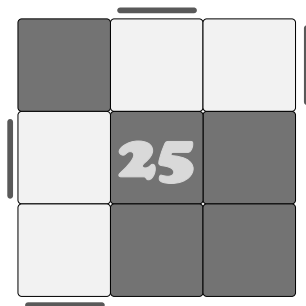
$(R U^2 R') (R' F R F') (R U^2 R')$



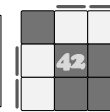
$R' U' (R' F R F') U R$



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



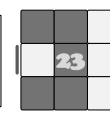
$F R U' R' U' R U R' F'$

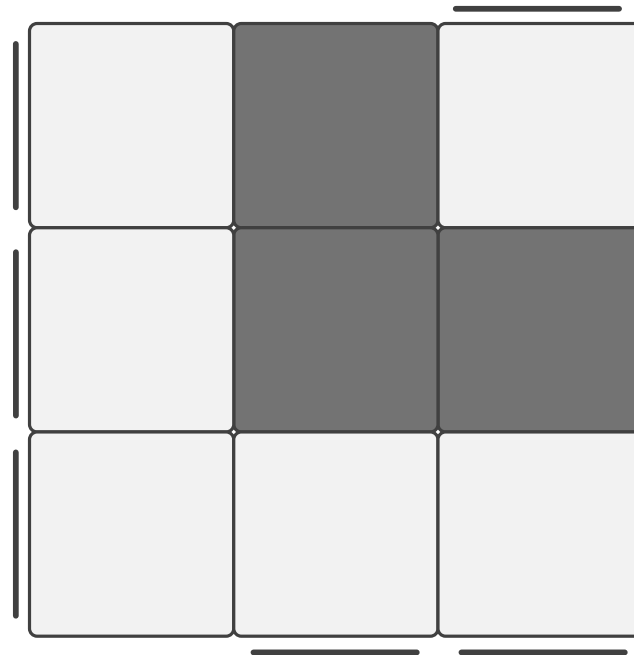
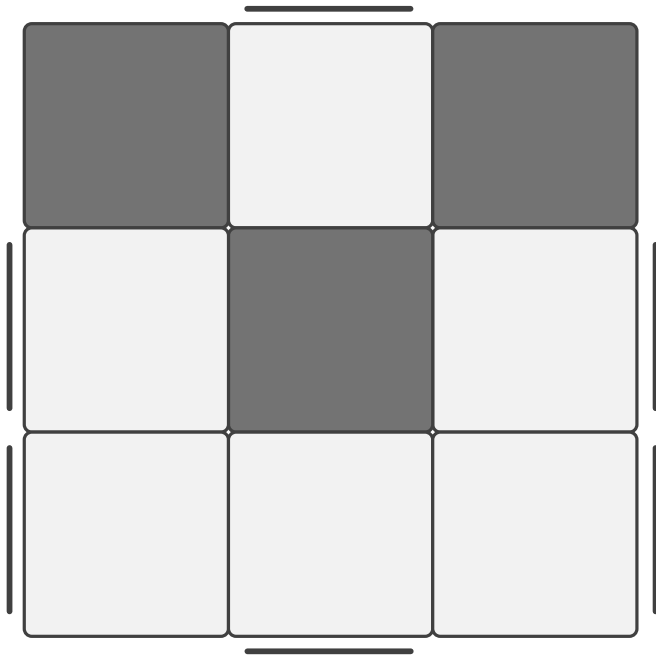


$(R U^2 R') (R' F R F') U^2 (R' F R F')$

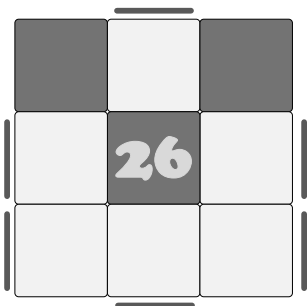


$R' U' (R' F R F') U R$





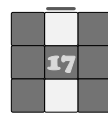
$r' R U (R U R' U') r R' (R' F R F')$



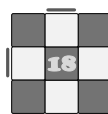
$[F (R U R' U) F'] y' U^2 (R' F R F')$



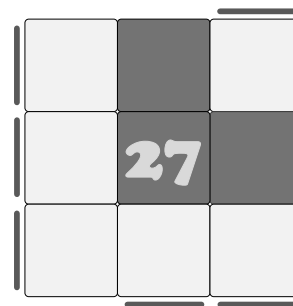
$(R U R' U') r R' (U R U' r')$



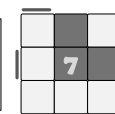
$r' R U (R U R' U') M^2 (U R U' r')$



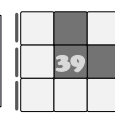
$(R' F R' F') R^2 U^2 y (R' F R F')$



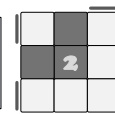
$F' (L' U' L U) (L' U' L U) F$



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



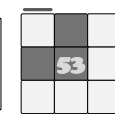
$F (R U R' U') (R U R' U') F'$

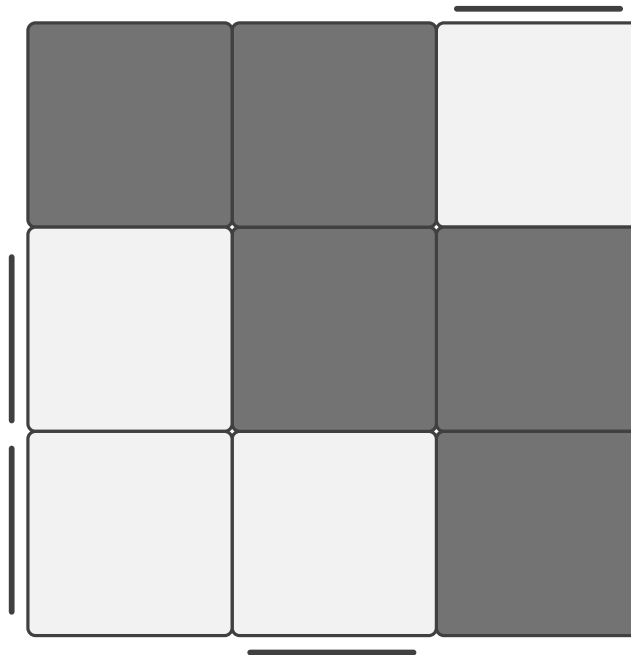
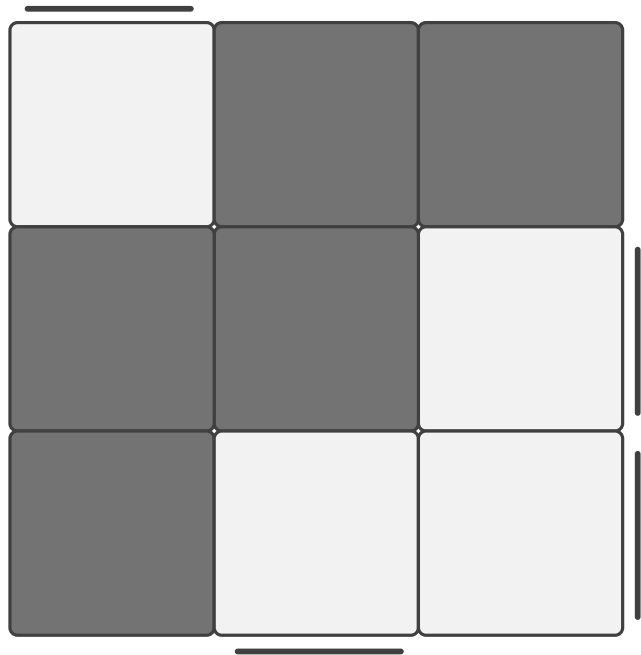


$(l' U' L U') (L' U L U') L' U^2 l$

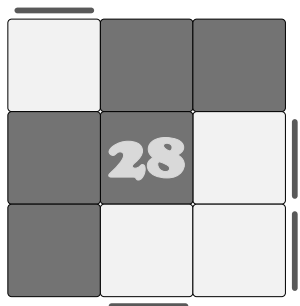


$R' F R^2 B' R^2 F' R^2 B R'$

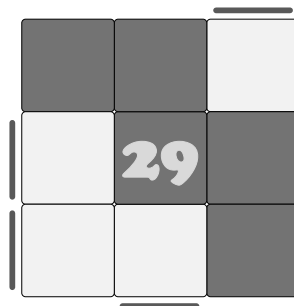




(R U R' U) (R U' R' U') (R' F R F')



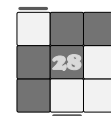
(L' U' L U') (L' U L U) (L F' L' F)

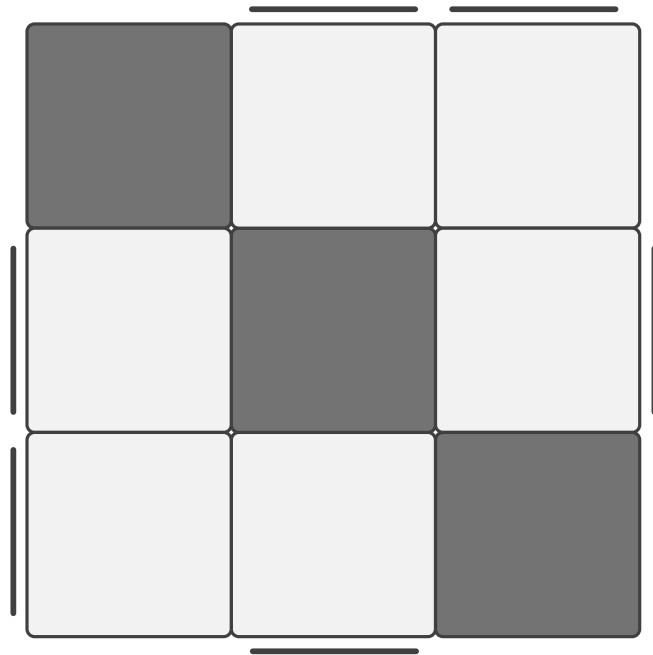
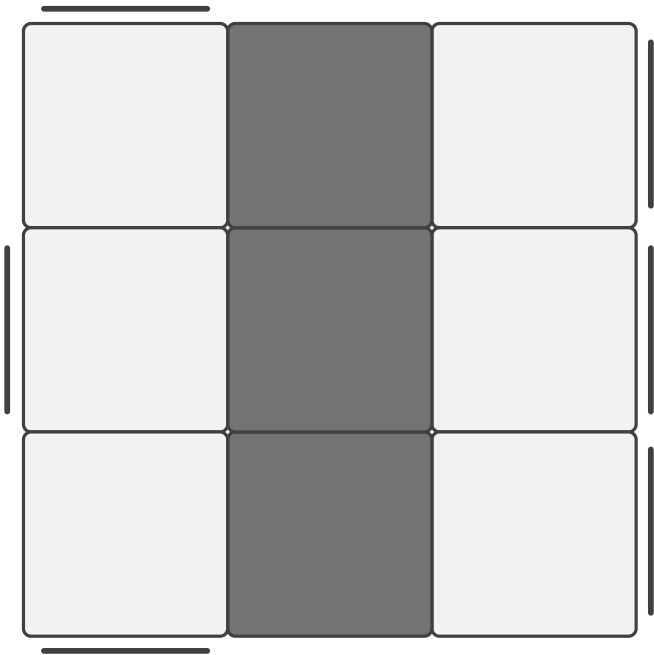


(L' U' L U') (L' U L U) (L F' L' F)

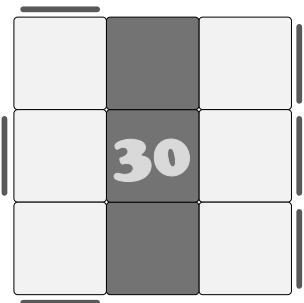


(R U R' U) (R U' R' U') (R' F R F')





$(R\ U\ R'\ U)\ R\ d'\ R\ U'\ R'\ F'$



$R'\ U^2\ R^2\ U^2\ U\ R'\ U\ R\ U^2\ x'\ U'\ R'\ U$



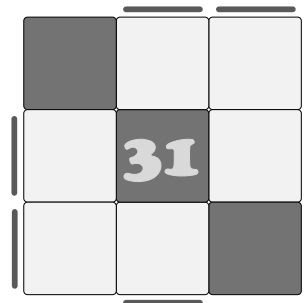
$F\ (R\ U\ R'\ U')\ R\ F'\ (r\ U\ R'\ U')\ r'$



$f\ (R\ U\ R'\ U')\ (R\ U\ R'\ U')\ f'$

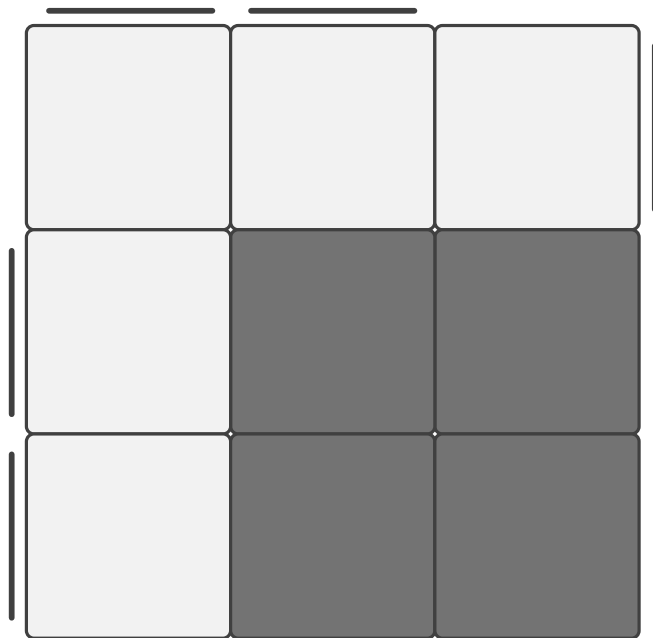
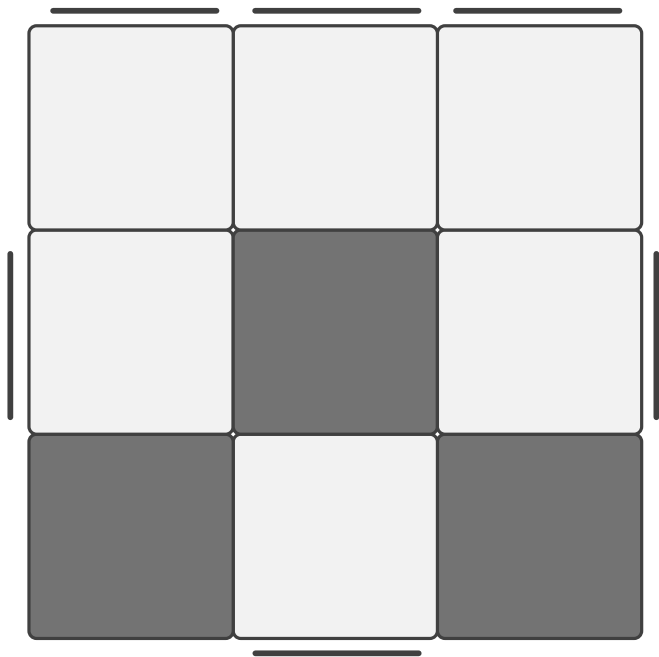


$(R\ U\ R'\ U)\ (R'\ F\ R\ F')\ U^2\ (R'\ F\ R\ F')$



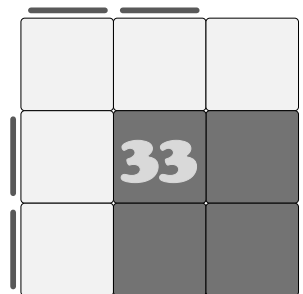
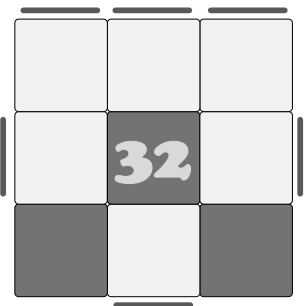
$(R\ U^2\ R')\ (R'\ F\ R\ F')\ U^2\ (R'\ F\ R\ F')$





$[F (R U R' U) F'] y' U^2 (R' F R F')$

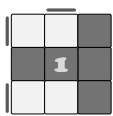
$r' U^2 (R U R' U) r$



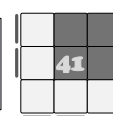
$r' R U (R U R' U') r R' (R' F R F')$

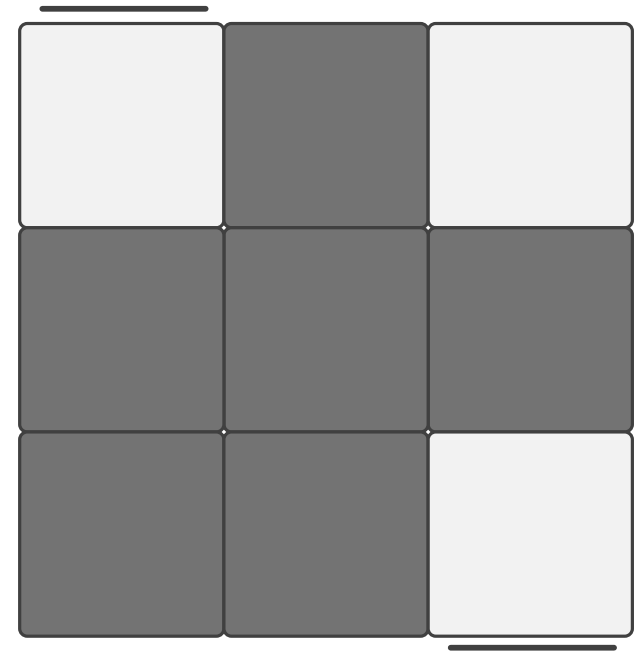
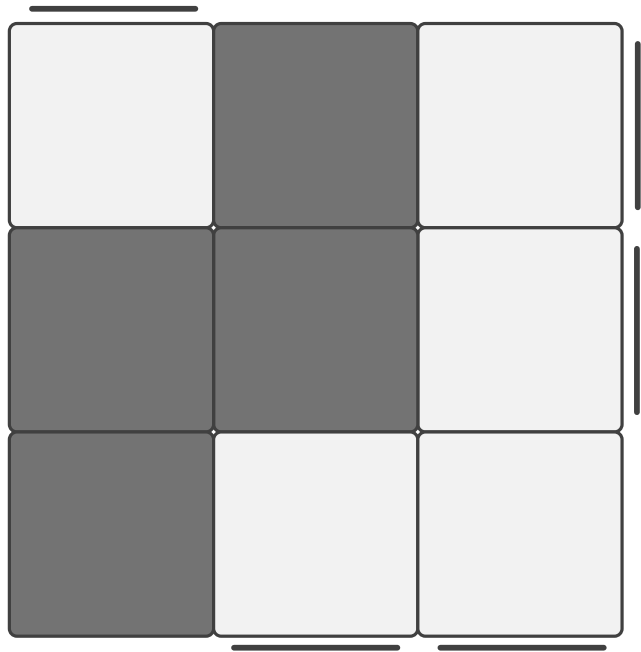


$F (R U R' U') F'$

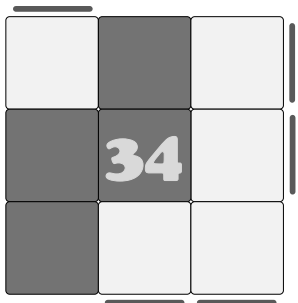


$r U^2 (R' U' R U') r'$

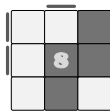




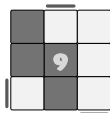
$(r \ U \ R' \ U) \ R \ U^2 \ r'$



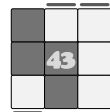
$[F \ (R \ U \ R' \ U') \ F'] \ U \ [F \ (R \ U \ R' \ U') \ F']$



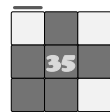
$[F' \ (L' \ U' \ L \ U) \ F] \ y \ [F \ (R \ U \ R' \ U') \ F']$



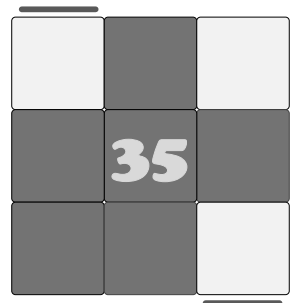
$(r' \ U' \ R \ U') \ R' \ U^2 \ r$



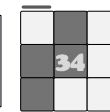
$(R \ U \ R' \ U) \ R \ U^2 \ R'$



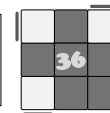
$(R \ U \ R' \ U) \ R \ U^2 \ R'$



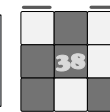
$(r \ U \ R' \ U) \ R \ U^2 \ r'$



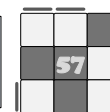
$(L' \ U' \ L \ U) \ L' \ U^2 \ L$

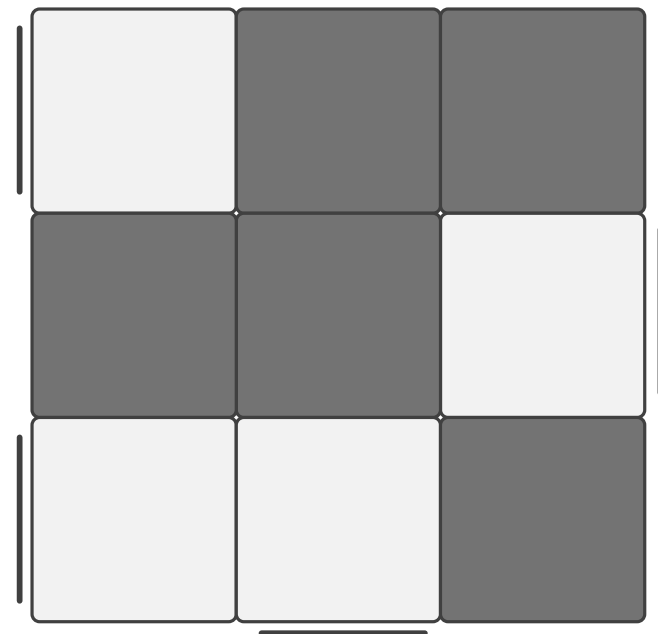
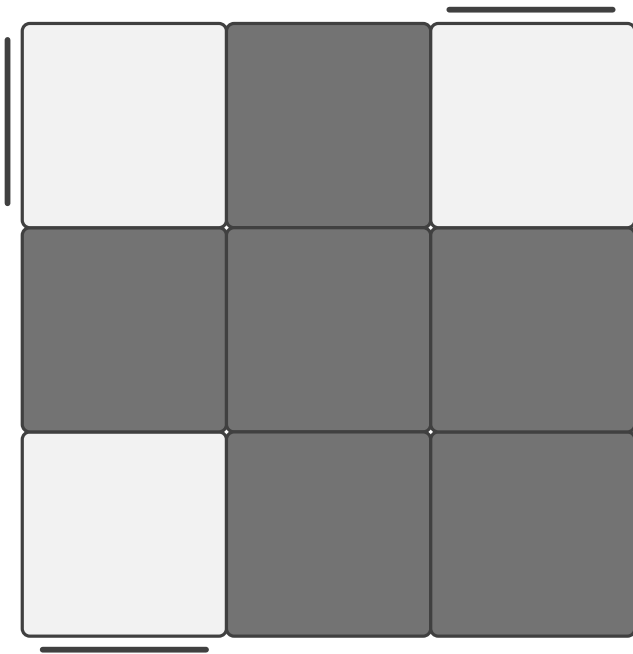


$[(R \ U \ R' \ U) \ R \ U^2 \ R'] \ [F \ (R \ U \ R' \ U') \ F']$

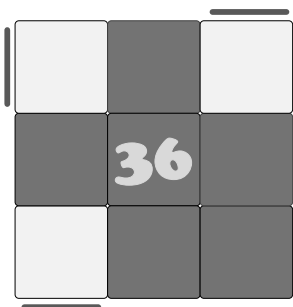


$(R \ U \ R' \ U) \ (R' \ F \ R \ F') \ R \ U^2 \ R'$

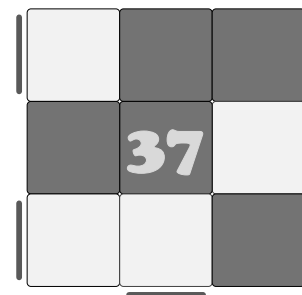




$(L' U' L U') L' U^2 L$



$x (R' U R U') (R' U R U') x' (R U R' U') (R U R')$



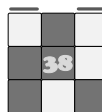
$(R U R' U) R U^2 R'$



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

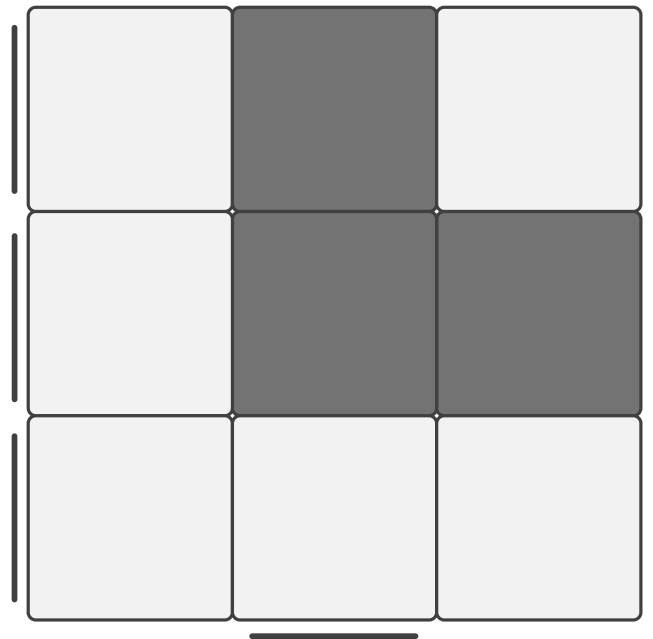
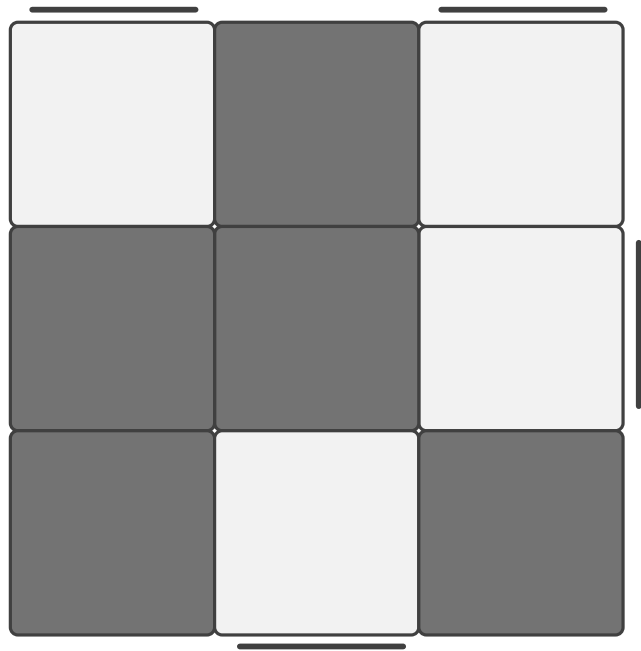


$[(R U R' U) R U^2 R'] [F (R U R' U') F']$

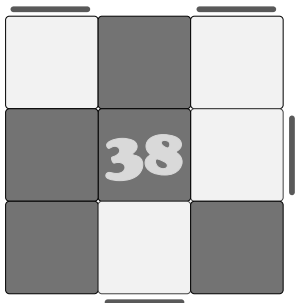


$(R^2 U R' B' R) U' (R^2 U R B R')$





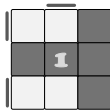
[(R U R' U) R U2 R'] [F (R U R' U') F']



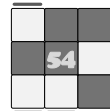
(R U R' U) R U2 R'



F (R U R' U') F'



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



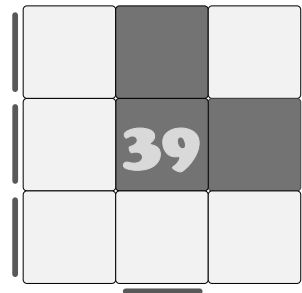
(R2 U R' B' R) U' (R2 U R B R')



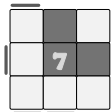
x (R' U R U') (R' U R U') x' (R U R' U') (R U R')



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



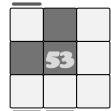
F' (L' U' L U) (L' U' L U) F



(R' F R' F') R2 U2 y (R' F R F')



R' F R2 B' R2' F' R2 B R'

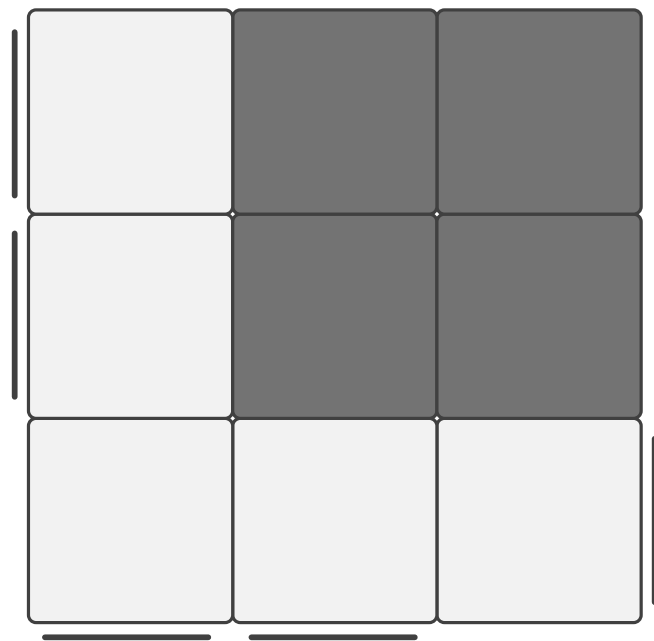
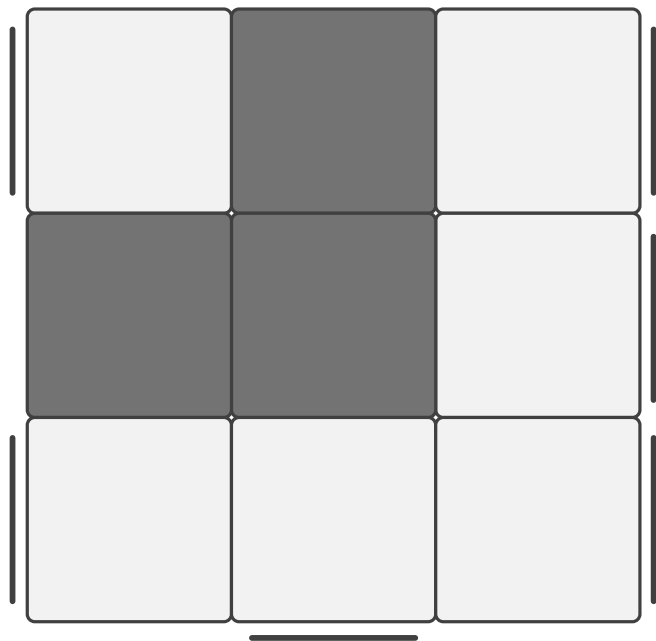


F (R U R' U') (R U R' U') F'



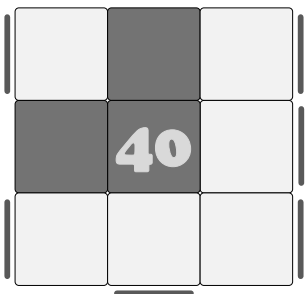
(l' U' L U') (L' U L U') L' U2 l



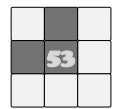


$(l' U' L U') (L' U L U') L' U2 I$

$r U2 (R' U' R U') r'$



$R' F R2 B' R2' F' R2 B R'$



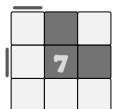
$F (R U R' U') (R U R' U') F'$



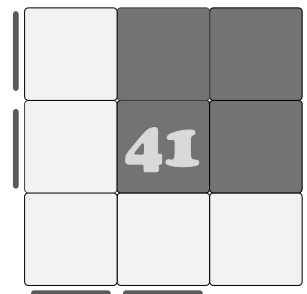
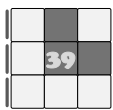
$(R' F R' F') R2 U2 y (R' F R F')$



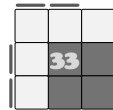
$F' (L' U' L U) (L' U' L U) F$

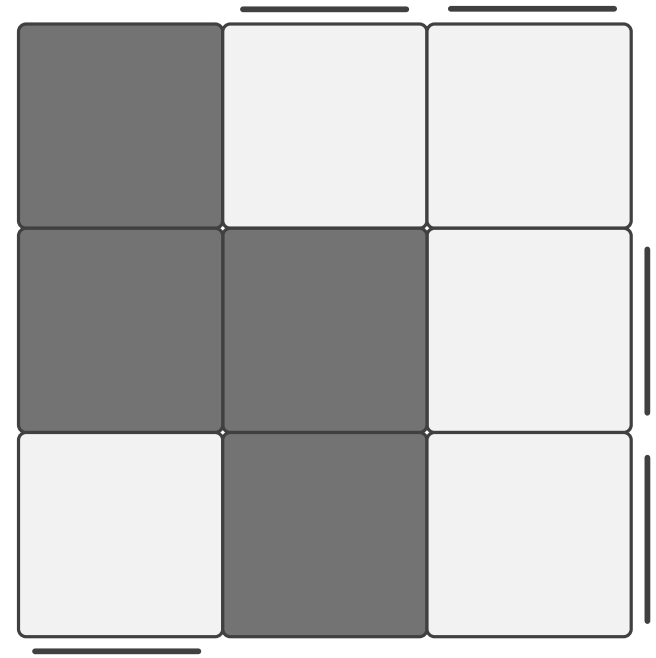
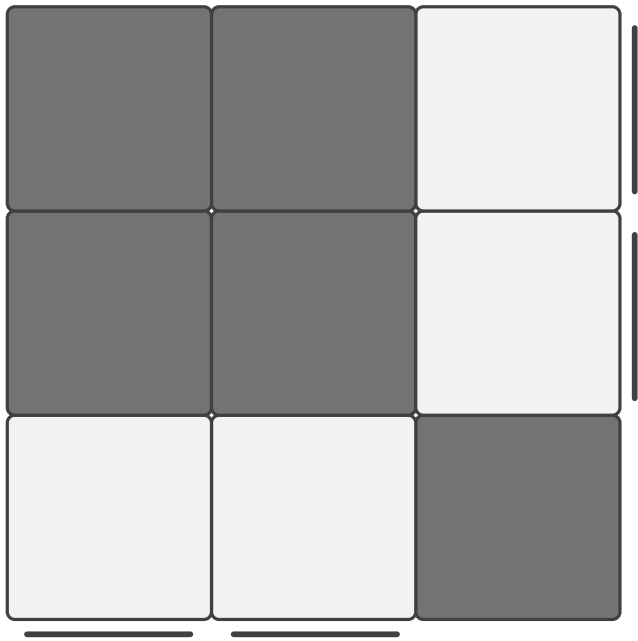


$(r U R' U) (R U' R' U) R U2' r'$

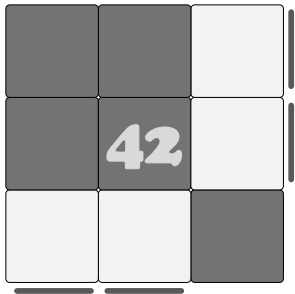


$r' U2 (R U R' U) r$

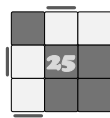




$F (R U' R' U') (R U R' F')$



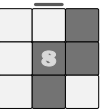
$(R U^2 R') (R' F R F') (R U^2 R')$



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



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

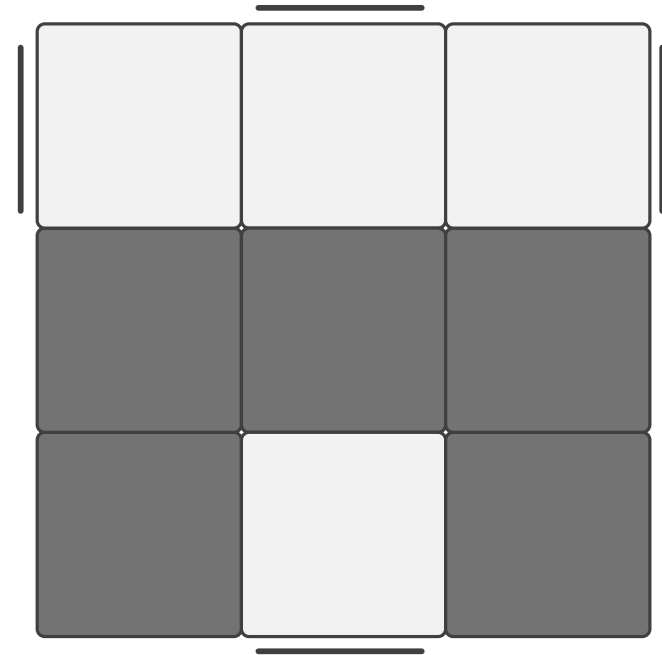
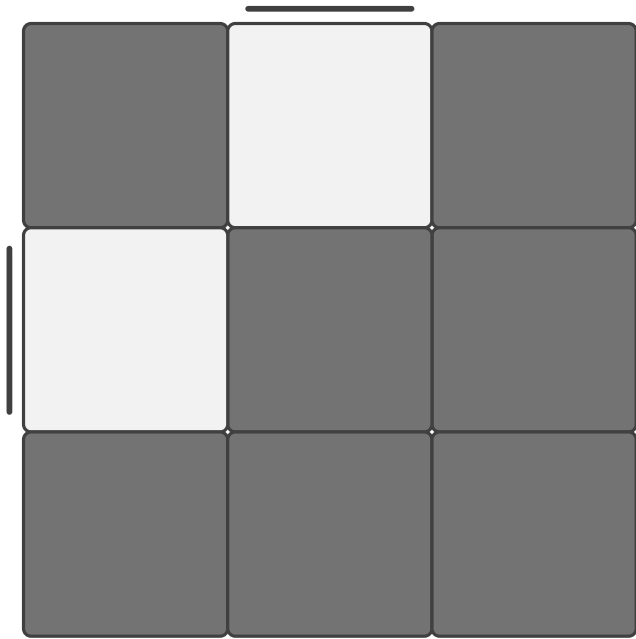


$[F' (L' U' L U) F] y [F (R U R' U') F']$

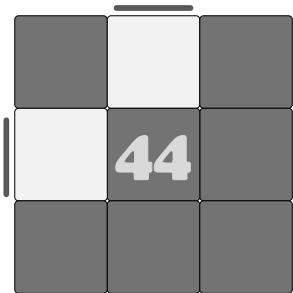


$(r U R' U) R U^2 r'$

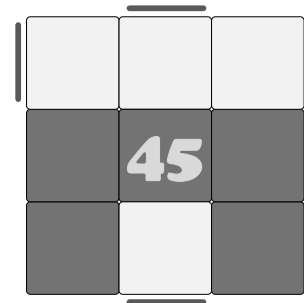




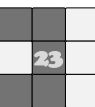
$(r R') U (r' R) U^2 (r R') U (r' R)$

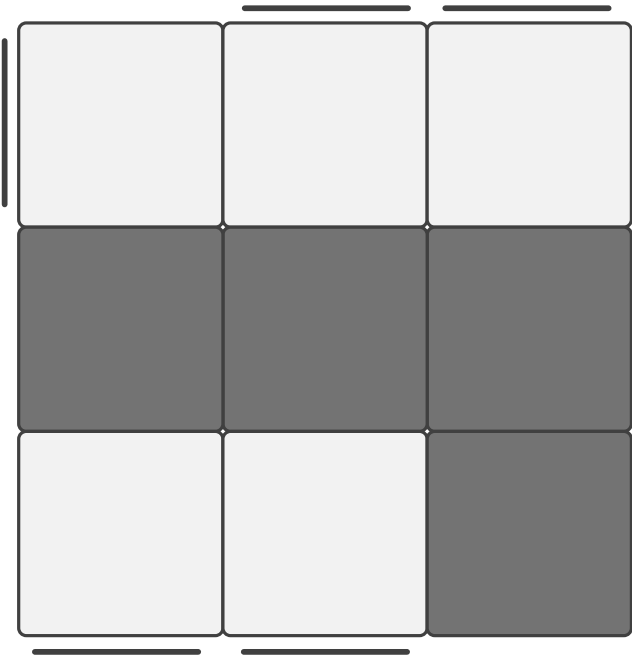
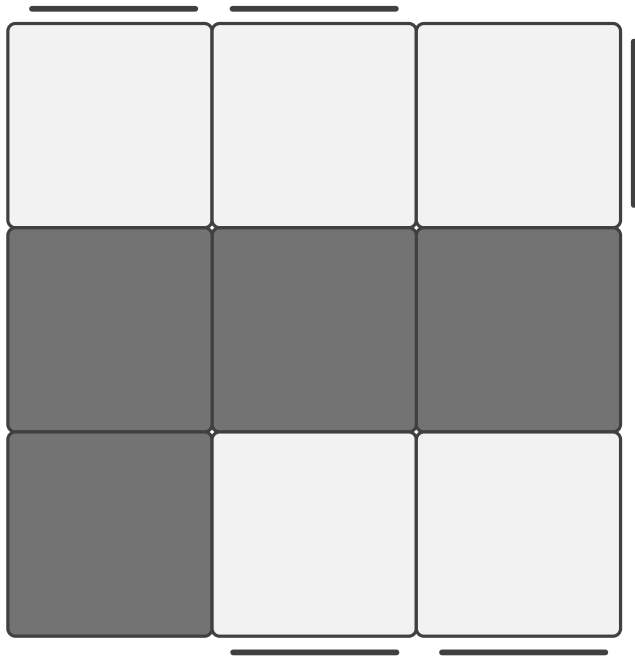


$(R U R^2 U') (R' F) (R U) (R U') F'$

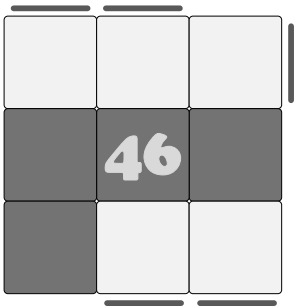


$R' U' (R' F R F') U R$





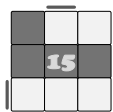
$FURU'R^2F'R(URU'R')$



$(rUr')(RUR'U')(rUr')$



$(l'U'l)(L'U'LU)(l'Ul)$



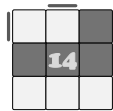
$R'FRUR'F'Ry'(RU'R')$



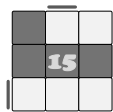
$(R'FRU)R'F'y'(RU'R')$



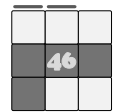
$(rUr')(RUR'U')(rUr')$

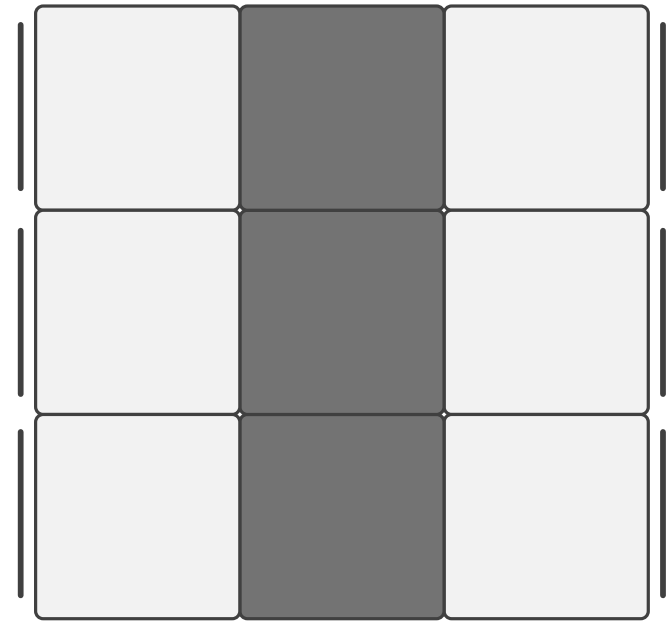
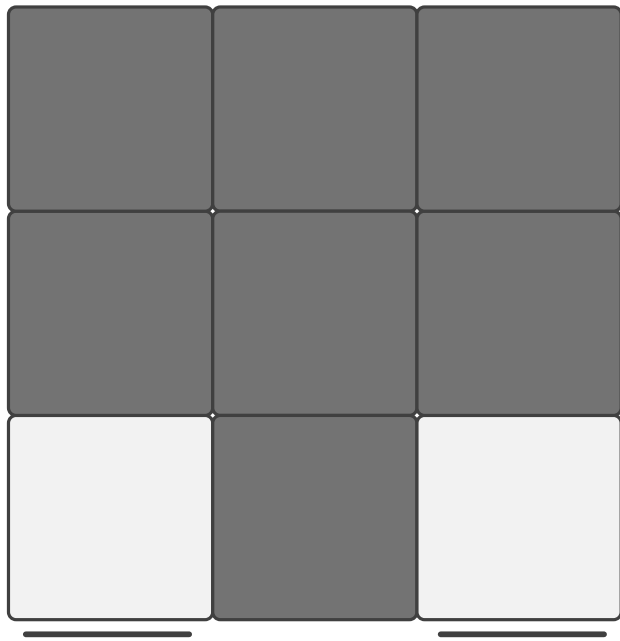


$(l'U'l)(L'U'LU)(l'Ul)$

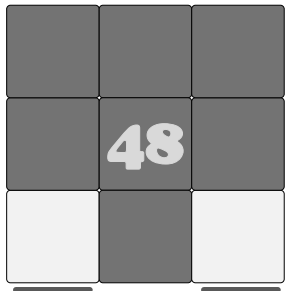


$FURU'R^2F'R(URU'R')$





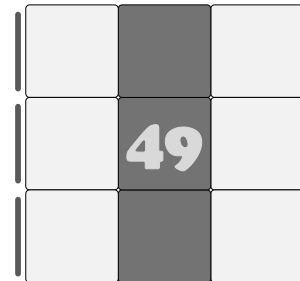
$R^2 [D (R' U^2) R] [D (R' U^2) R']$



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



$R' U^2 R^2 U^2 U R' U R U^2 x' U' R' U$



$(R U R' U) R d' R U' R' F'$

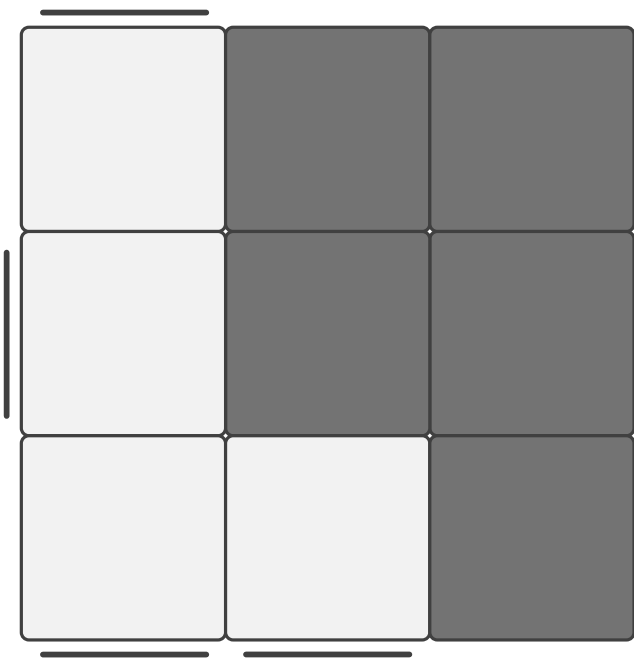
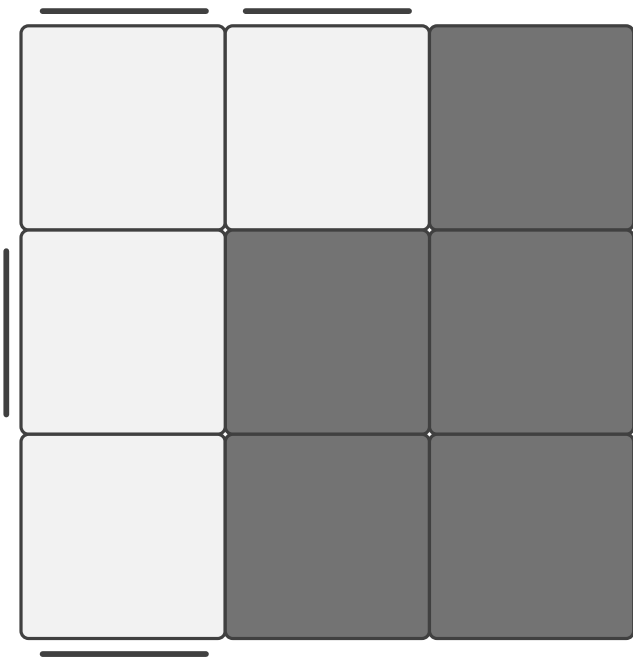


$F (R U R' U') R F' (r U R' U') r'$

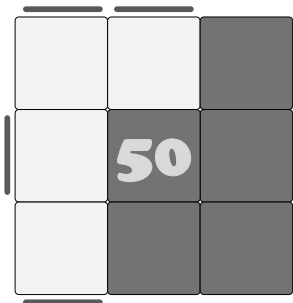


$f (R U R' U') (R U R' U') f'$

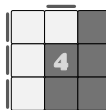




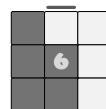
R U B' U' R' U R B R'



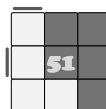
f (R U R' U') f



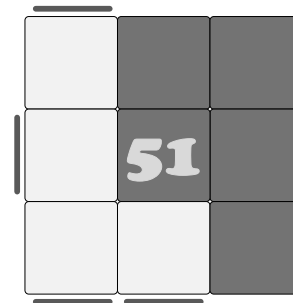
f' (L' U' L U) f



R' U' F U R U' R' F' R



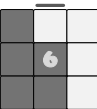
R' U' F U R U' R' F' R



f (R U R' U') f

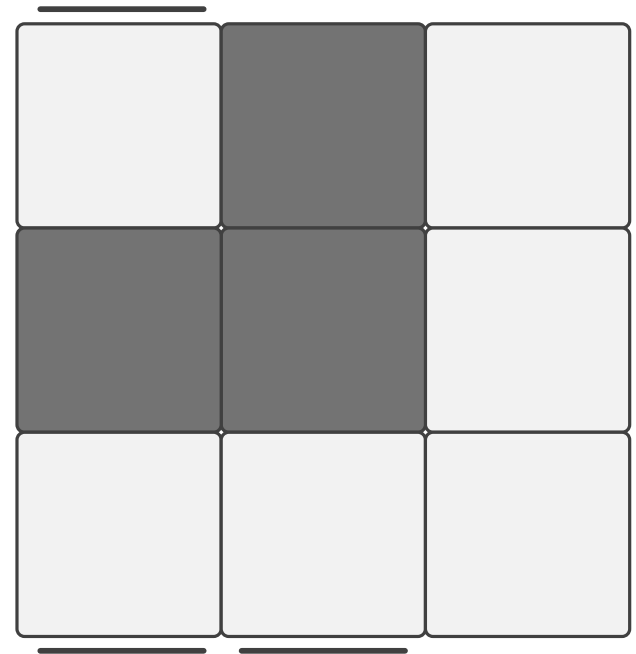
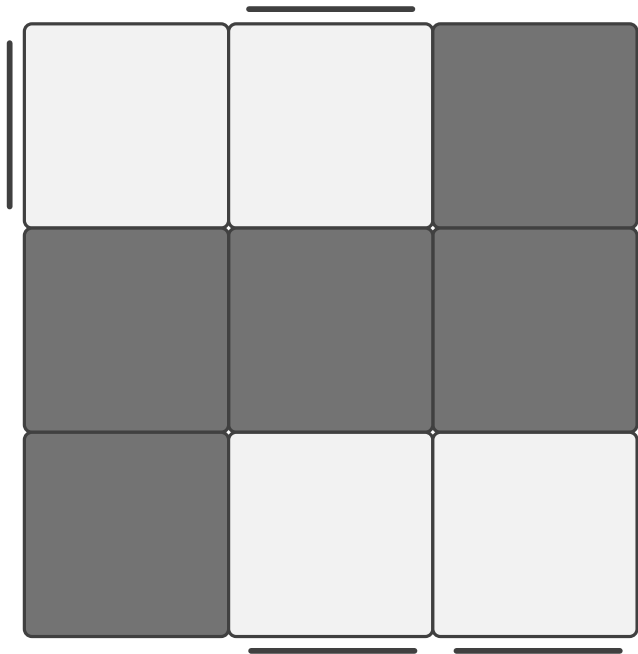


f' (L' U' L U) f

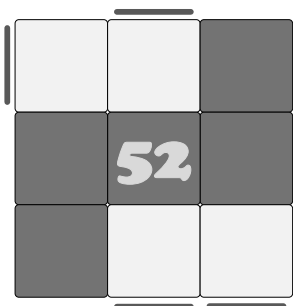


R U B' U' R' U R B R'

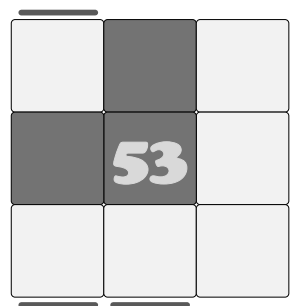




$R B' R' U' R U B U' R'$



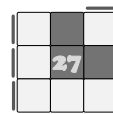
$R' F R^2 B' R^2 F' R^2 B R'$



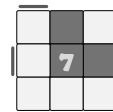
$F (R U R' U') (R U R' U') F'$



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



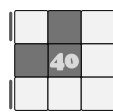
$F' (L' U' L U) (L' U' L U) F$



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

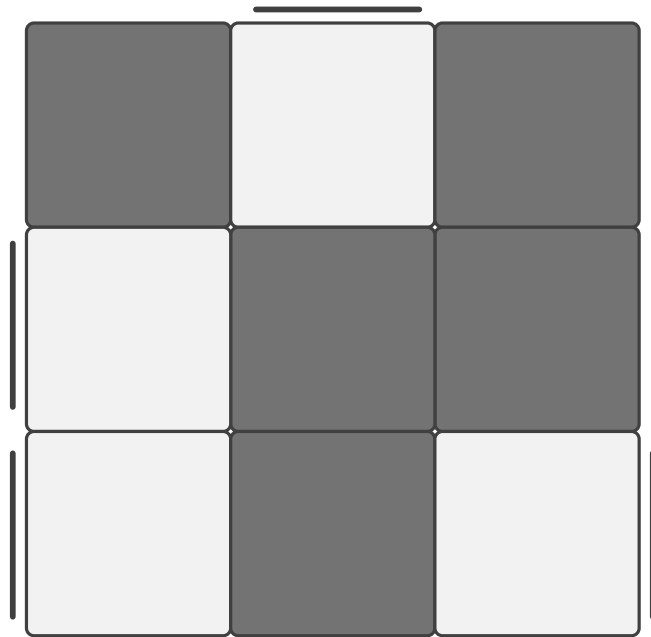
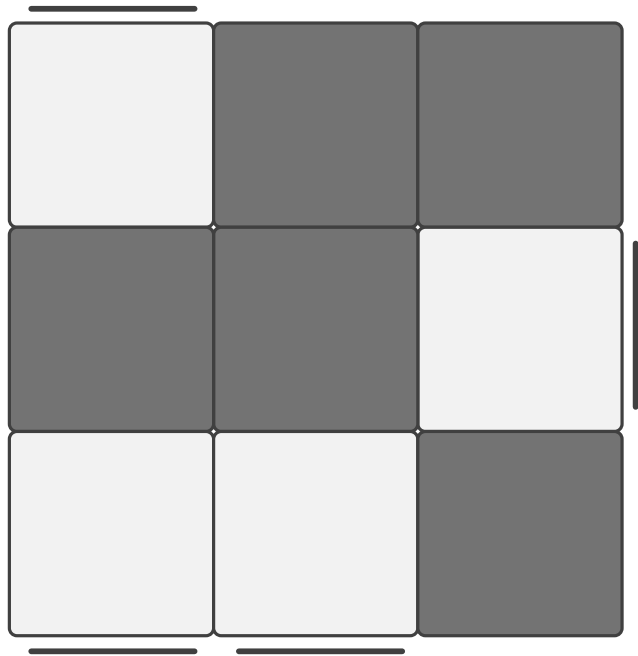


$(l' U' L U') (L' U L U') L' U^2 l$

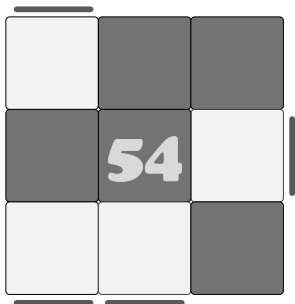


$R' [F (R U R' U') F'] R$





$(R\ U\ R'\ U')\ R\ U'\ R'\ F'\ U'\ F\ (R\ U\ R')$



$(R^2\ U\ R'\ B'\ R)\ U'\ (R^2\ U\ R\ B\ R')$



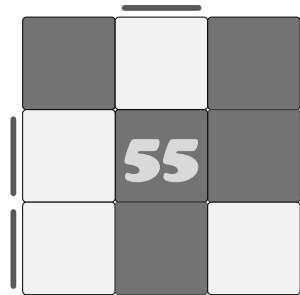
$[(R\ U\ R'\ U)\ R\ U^2\ R']\ [F\ (R\ U\ R'\ U')\ F']$



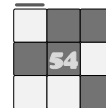
$x\ (R'\ U\ R\ U')\ (R'\ U\ R\ U')\ x'\ (R\ U\ R'\ U')\ (R\ U\ R')$



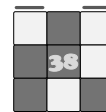
$(R^2\ U\ R'\ B'\ R)\ U'\ (R^2\ U\ R\ B\ R')$



$(R\ U\ R'\ U')\ R\ U'\ R'\ F'\ U'\ F\ (R\ U\ R')$

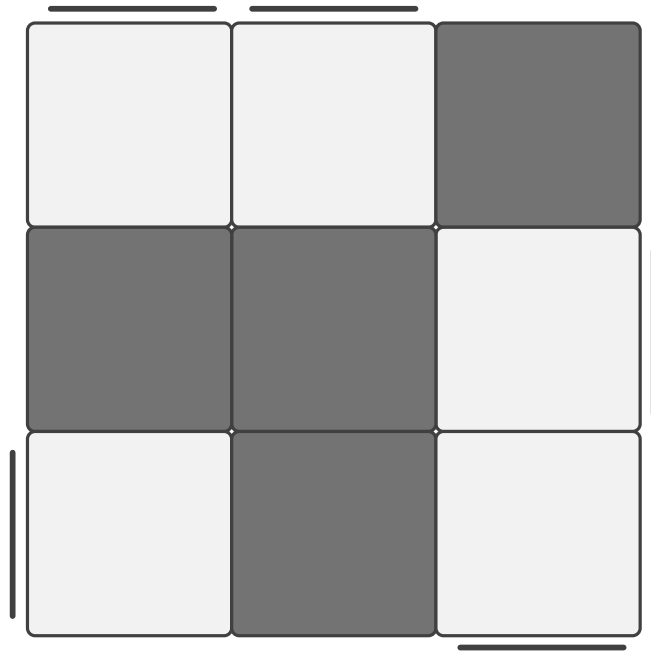
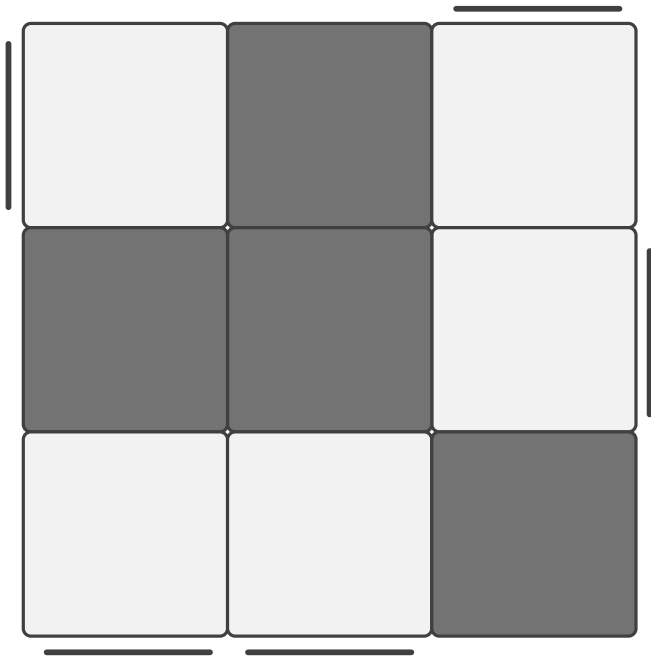


$[(R\ U\ R'\ U)\ R\ U^2\ R']\ [F\ (R\ U\ R'\ U')\ F']$

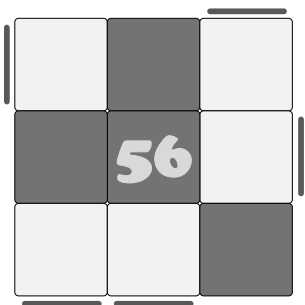


$x\ (R'\ U\ R\ U')\ (R'\ U\ R\ U')\ x'\ (R\ U\ R'\ U')\ (R\ U\ R')$

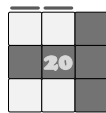




$(R U R' U') R' F R^2 U R' U' F'$



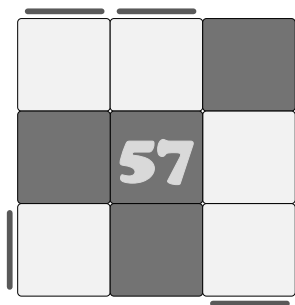
$(R U R' U') (R' F R F')$



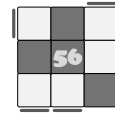
$(R U R' U) (R' F R F') R U^2 R'$



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



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



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

