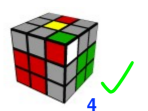
Tous les F2L



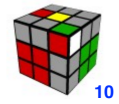
U (R U' R')



(R U R')



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



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



y' U (R' U R U') (R' U' R) d (R' U R U')(R' U' R)



(R U' R' U) d (R' U' R)



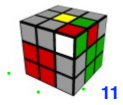
y' U' (R' U R)



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



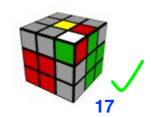
d (R' U2 R) U2' (R' U R)



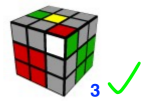
U' (R U2' R') d (R' U' R)



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



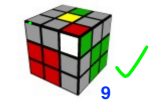
(R U2 R') U' (R U R')



y' (R' U' R)



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



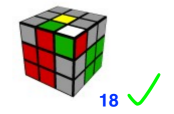
U' (R U' R' U) y' (R' U' R) d (R' U' R U')(R' U' R)



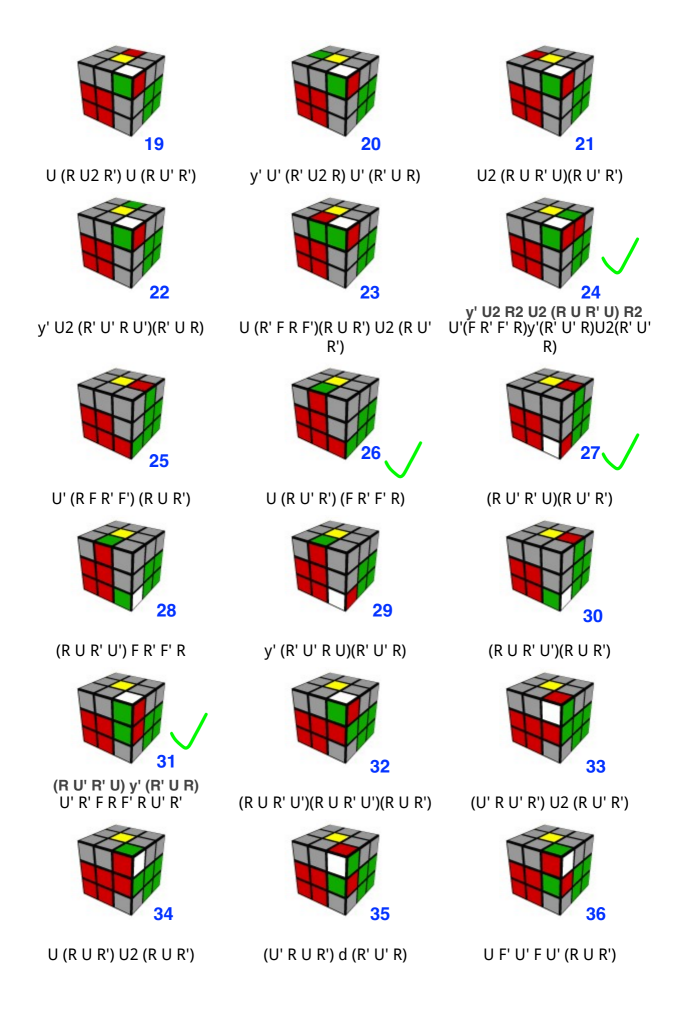
d (R' U2 R) d' (R U R')



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



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









La paire est résolue (R U' R') d (R' U2 R) U2' (R' U (R U' R') d (R' U' R)(U' R' U' R)







 $(R\ U\ R')\ U2\ (R\ U'\ R'\ U)(R\ U\ R')\ (R\ U'\ R')\ d\ (R'\ U'\ R\ U')(R'\ U'\ R) \quad (R\ U'\ R'\ U)\ d\ (R'\ U'\ R\ U')\ (R'\ U'\ R'\ U')\ d\ (R'\ U'\$