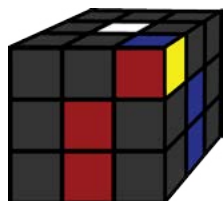


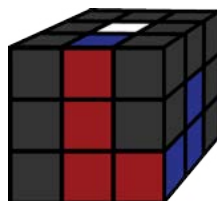
# SOLVING THE CUBE:

## BEGINNER'S METHOD CHEAT SHEET

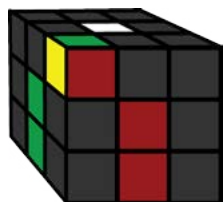
### FIRST TWO LAYERS



$R U R'$



$(U R U R') U' y (L' U' L)$

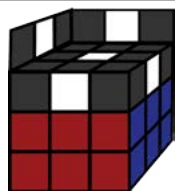


$L' U' L$

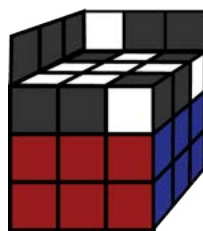


$(U' L' U' L) U y' (R U R')$

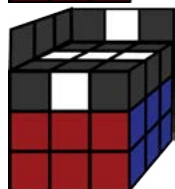
### ORIENT LAST LAYER



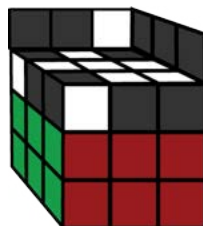
$F (R U R' U') S (R U R' U') f'$



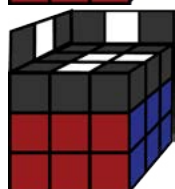
$(R U R' U) R U^2 R'$



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

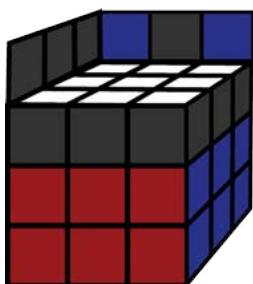


$(L' U' L U') L' U^2 L$



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

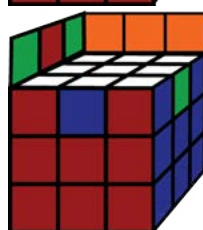
### PERMUTE LAST LAYER



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



$F^2 U R' L F^2 R L' U F^2$



$F^2 U' R' L F^2 R L' U' F^2$

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