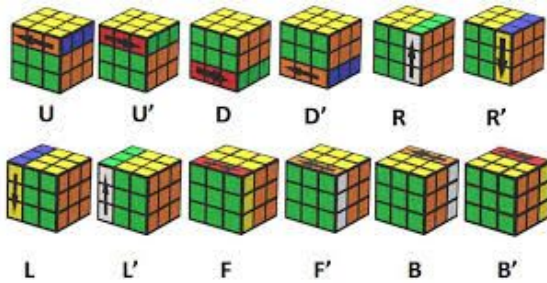


Step 0: Notation Reference



Edge to the Right



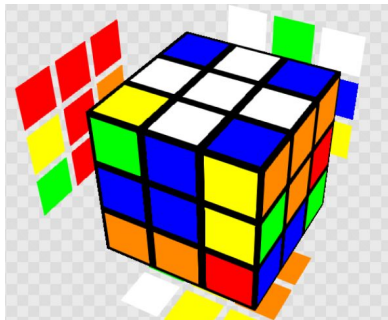
$URUR'U'F'UF$

Edge to the Left



$U'L'ULUFU'F'$

Step 1: The Cross



The cross should not require any algorithms, it can be learned with trial and error, **MAKE SURE THE CENTERS AND EDGES MATCH**

Step 4: Top Cross

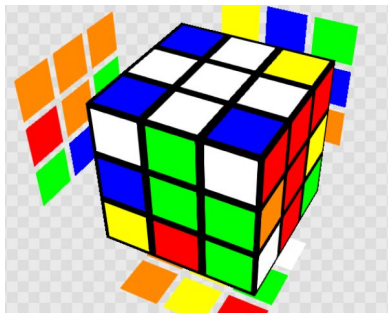


$FRUR'U'F'$



$FRUR'U'F' \times 2$

Step 2: The First Four Corners

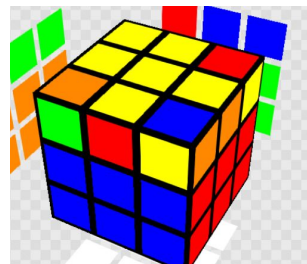


The Red Green White corner is positioned below where it belongs

$R'D'R D$ (up to 5 times in a row)

From now on *WHITE* should be on the bottom

Step 5: Orient the Yellow Corners



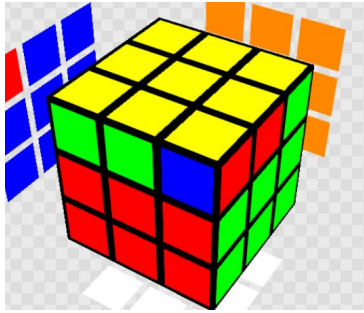
Start with any of the unoriented yellow corners in the Front Right and start performing $R'D'R D$ until that corner is oriented, remember you might have to do it up to 5 times.

Then turning ***JUST the Top layer*** move the next unoriented yellow corner to the front right and start doing $R'D'R D$ again.

Continue this until all the yellow corners are facing the right way

Step 3: Middle Edges

Step 6: Permute the Yellow Corners



Look around the top layer for two corners that match, we refer to them as Headlights because they look like car headlights.

Once you find hold the cube so they're in the back layer and perform this algorithm

R' F R' B2 R F' R' B2 R2

Step 7: Permute the Edges

Clockwise U Perm



F2 U R' L F2 R L' U F2

Counter Clockwise U perm



F2 U' R' L F2 R L' U' F2