



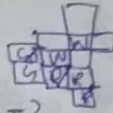
Rubic Cube Solving Strategy

① Take the centre of white

② Make white '+' sign 

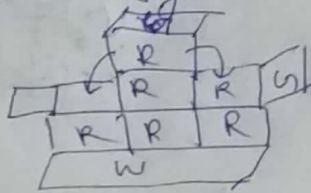
③ Match white plus signs with its coherent colors 

④ Solve all corners of white matching colors

It seems like one layer solved with sign? 

⑤ Then twist the rubik cube as Yellow up, white down, any color is front

⑥ Look at third layer and position fixed according Left on Right



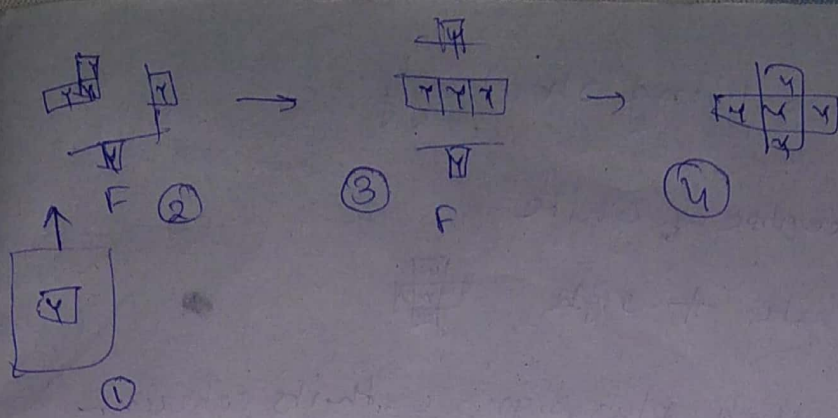
Right side $\rightarrow U, R, U', R', U', F', U, F$

Left side $\rightarrow U', L', U, L', U, F, U', F'$

⑦ If There is any error, just you felt the piece is neverly placed at right or left position then took it back respectively right or left algorithm as it is. (Don't try it from back side)

⑧ It seems two layer solved.

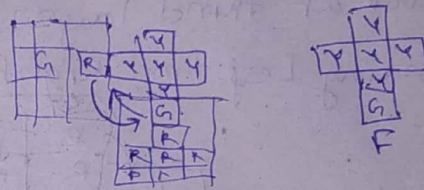
⑨ Now make a yellow cross on yellow centre.



③ observe which state belongs on your cube. ~~you~~ Move from one state to another algorithm is same

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

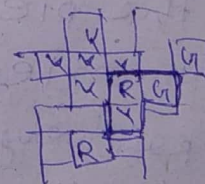
⑧ Swap the edges if it is not matching the corners pending color.



algorithm is

$R, U, R', U, R, U, U, R', U$

⑨ Now only corner pieces are left to solve. Observe your cube, there ~~must~~ will be one corner which matched the color of the corner.



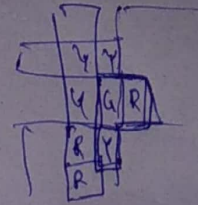
Here R, G, Y is the color of that piece

Now, taking this piece as right hand front corner swipe all corner pieces and match color as (R, G, Y) .

Algorithm for corner swapping

$U, R, U', L', U, R', U', L$

- ⑩ Take any of the unsolved corner at right front corner and use algorithm R', D', R, D .



Always full the cycle R', D', R, D
(Don't stop at R)

Here R, G, Y
is right ~~corner~~
front corner
color combination.

If solved then, only do 'U' to take again one unsolved ~~at~~ yellow corner at right front. Do the same to solve the corner. [Here you can do U a lot times taking the cubes next position as it is]

Repeat this to solve the cube.