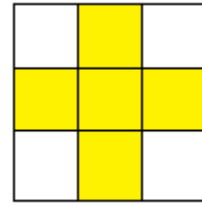
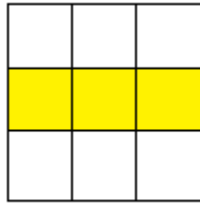
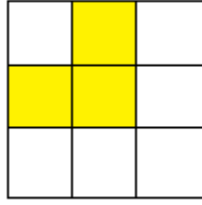
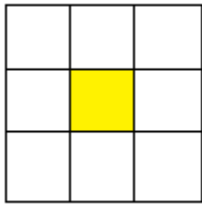


# 3<sup>rd</sup> LAYER

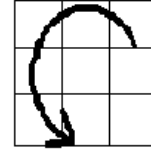
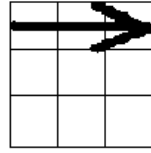
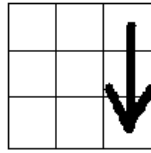
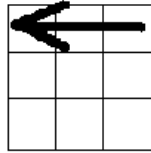
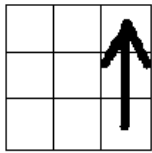
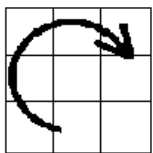


After solving 1<sup>st</sup> and 2<sup>nd</sup> layers you can get any of these:



If you got anything other than 4<sup>th</sup> diagram then do this

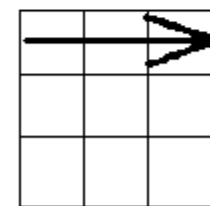
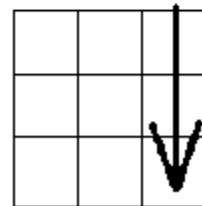
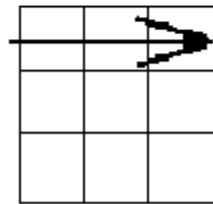
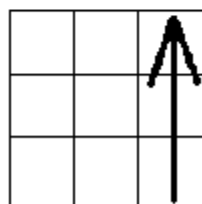
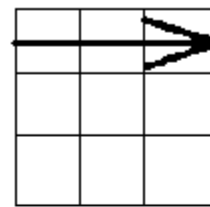
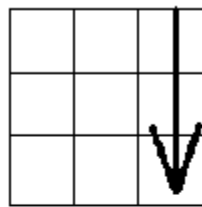
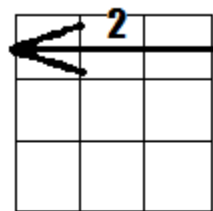
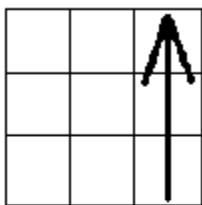
Yellow side top



Repeat this until you get “+”

You will get 2 solved sides, if not solved rotate the layer until it is solved keep one solved side back and other left to you... If opposite sides are solved do the same process until you get all sides are in their place...

Yellow side up

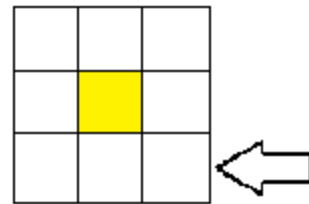


Now we solved yellow sides with respective colors now it's time to solve corners.

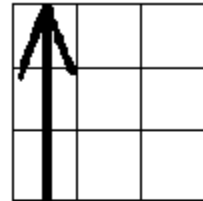
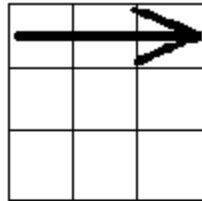
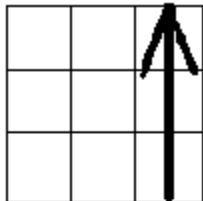
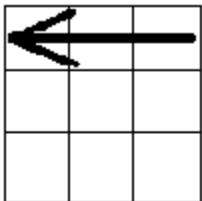
**For corners** there are 2 steps, one is placing the corners and other one is turning the corners

For this select a corner which is already placed (check colors)

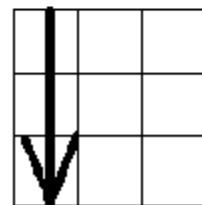
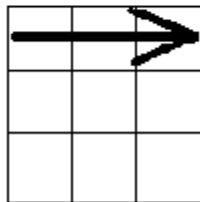
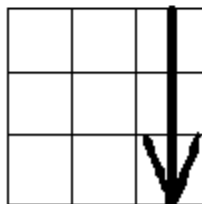
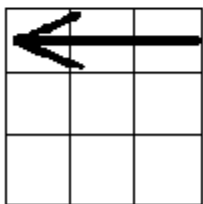
Keep that placed corner right bottom like this...



And do this



yellow side top

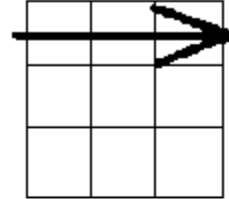
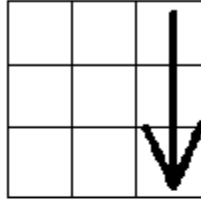
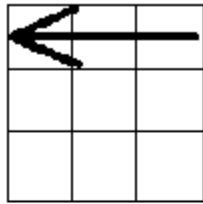
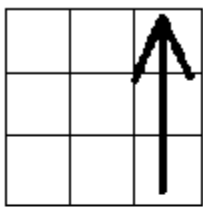


Repeat this until all corners are in there place...

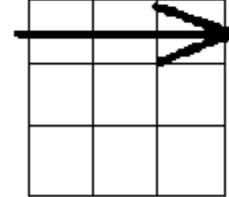
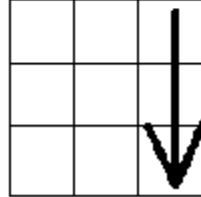
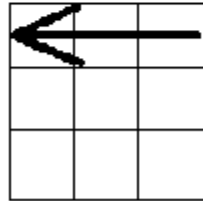
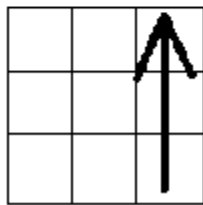
Now rotating the corners, for rotating the corners there are **2** steps

## Step-1

Rotate the whole cube (white side up) and do this



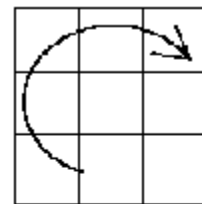
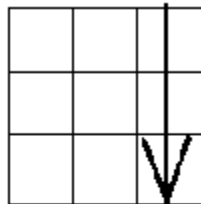
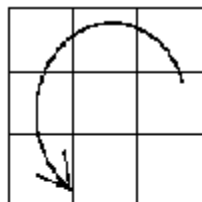
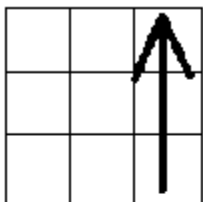
white side up



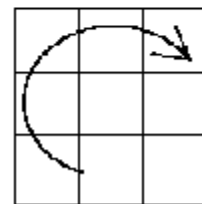
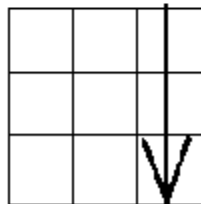
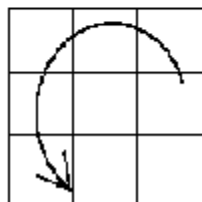
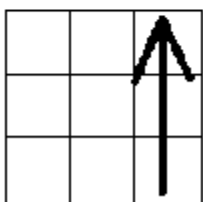
Be careful, keep the cube constant and do this until yellow corner comes down.

Turn bottom layer and do that again

## Step-2



Yellow side up



Keep the cube constant and do this until yellow corner comes up.

[By Origami with KARTIKEYA](#)