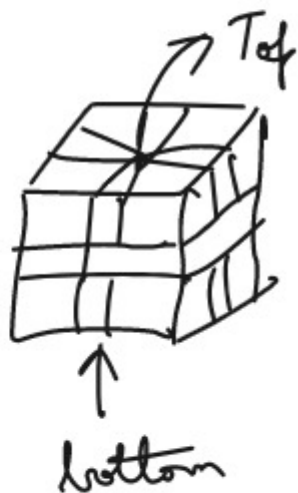


Steps to solve Square 1 cube

1. form the cube
2. make one color patch in top and bottom
3. solve everything.



1st Step Form the Cube

Only 1 Tip

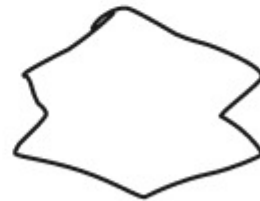
square / square



kite / kite



barrel / barrel



squid / squid



2nd Step Make One Color Square On Top and bottom

1st Step Make all the Corner pieces in top and bottom

Tip: \Rightarrow



2nd Step Now Fix the edges

Notations

Default Frame of Reference \Rightarrow



Note you right hand thumb should be like it

eg $(0, -1) / (-3, 0) / (4, 1) / (-4, -1) / (3, 0) / (0, 1)$

+ive No. means clockwise
-ive No. means anticlockwise

This the meaning of ms.



For this
Swapping \rightarrow



Formula is

$(0, -1) / (-3, 0) / (4, 1) / (-4, -1) / (3, 0) / (0, -1)$

3rd Step Fixing Everything

1st Step is fixing corners

a) Adjacent



$/(3,-3)/(3,0)/(-3,0)/(0,3)/(-3,0)/$

b) Diagonals



$/(3,3)/(3,0)/(-3,3)/(3,0)/(3,3)/$

Tip:- to solve the bottom layer

Special Moves



$(1,0)/(6,6)/(-1,0)$



$/(6,0)/(6,0)/(6,0)$



$/(6,0)/(0,6)/(-1,-5)$

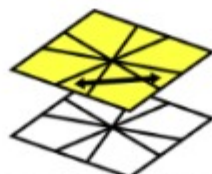
2nd Step fixing middle edges



$/(3,0)/(1,0)/(0,-3)/(-1,0)/$
 $(-3,0)/(1,0)/(0,3)/(-1,0)$

Tip:- Use the above special move to solve the bottom

Final Step fixing the parity, if any.



$/(-3,0)/(0,3)/(0,-3)/(0,3)/(2,0)/(0,2)/(-2,0)/(4,0)/(0,-2)/(0,2)/(-1,4)/(0,-3)/(0,3)$