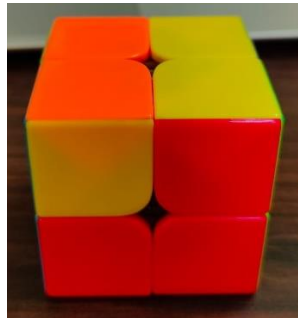




## 2X2 Material

### Second Layer

1. To solve the yellow colour
  - To reduce to right or left case-  $R\ U\ R'\ U\ R\ U^2\ R'$
  - **Different Patterns**
  - Yellow bar on top right with opposite pair



- Checker pattern



- Opposite bars- One on left the other on right

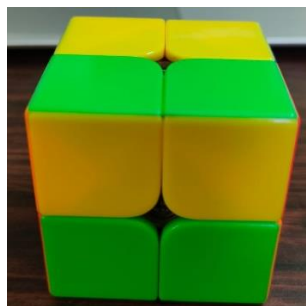




- Yellow bar on left with opposite pair



- Two yellow bars on front and the other on top



- Left case-  $L' U' L U' L' U^2 L$



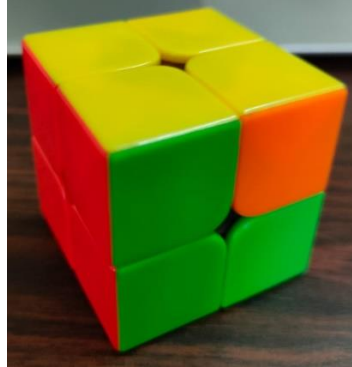
- Right case-  $R U R' U R U^2 R'$





2. To solve the yellow layer

- One solved bar on left-  $(R\ U\ R'\ U')\ (R'\ F\ R^2\ U')\ R'\ U'\ (R\ U\ R'\ F')$



- Diagonal Corners-  $F\ (R\ U'\ R'\ U')\ (R\ U\ R'\ F')\ (R\ U\ R'\ U')\ (R'\ F\ R\ F')$

