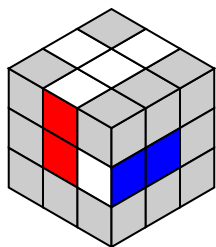


Cross

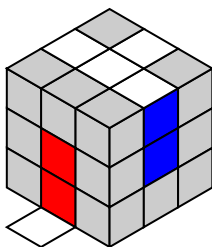
Middle Facing Front



R

U' R U

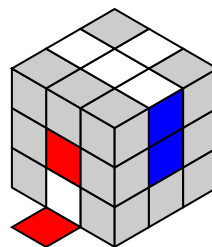
Down Facing Down



F2

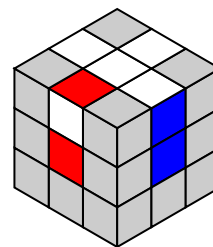
D' F2

Down Facing Front



F' → Middle

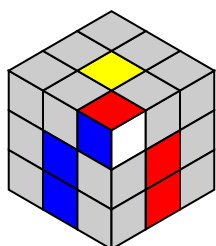
Up Facing Front



F → Middle

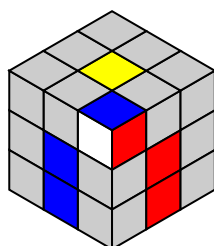
Corners (Up Trigger Down)

Up Facing Right



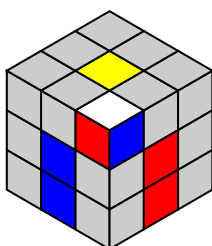
R U R'

Up Facing Left



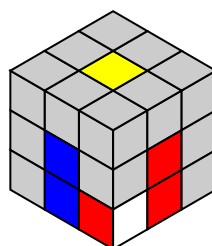
L' U' L

Up Facing Up



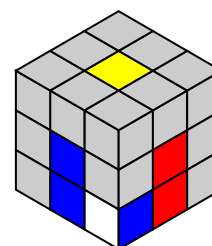
R U2 R' → Facing R

Down Facing Right



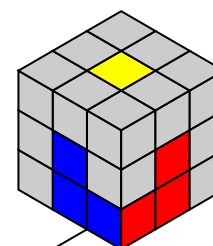
R U R' → Facing R

Down Facing Left



L' U' L → Facing L

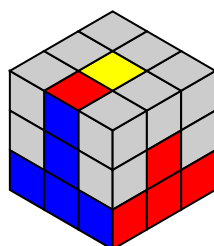
Down Facing Down



R U R' → Facing L

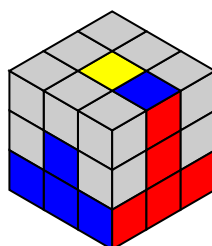
Middle Layer (Story of the distracted cube)

To Right



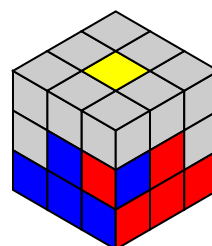
(U R U' R') (U' F' U F)

To Left



(U' L' U L) (U F U' F')

Misplaced

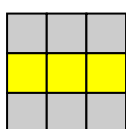


Alg U2 Alg

→ Find the non yellow edges !

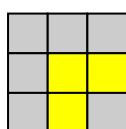
Top Cross

Bar



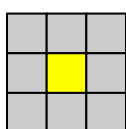
F (R U R' U') F'

Corner



f (R U R' U') f'

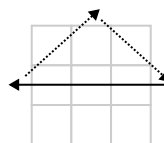
Dot



F (R U R' U') F' → Corner

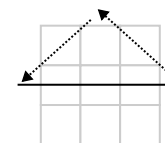
Align Top Cross (2-1-1, alternates hand)

Right



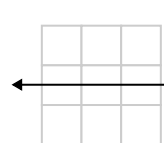
R U2' R' U' R U' R'

Left



L' U2 L U L' U L

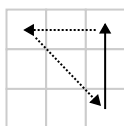
Opposites



R U2' R' U' R U' R' → Right

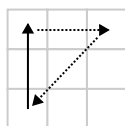
Position Corners (Story of the curious cube)

Right



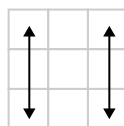
R U' L' U R' U' L U

Left



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

Nothing

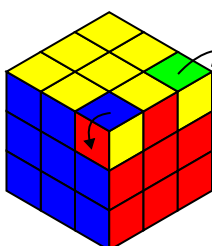


R U' L' U R' U' L U → Right

→ Count the number of corners in place !

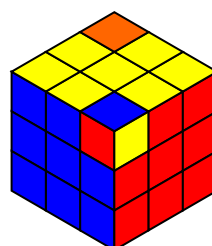
Orient Corners (Twist, 2-1-1 Right then 2-1-1 Left)

Twist Adjacent



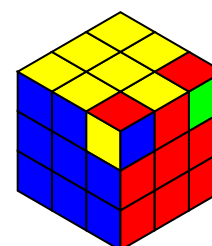
R U2' R' U' R U' R' L' U2 L U L' U L

Opposites



R (Twist) R'

Twist Adjacent 2



Turn the cube !