

Andy Klise's Beginner's Solution

Adapted from Jasmine Lee's Beginner's Solution

1. Solve the white edges
2. Solve the white corners
3. Use the moves below to solve the cube

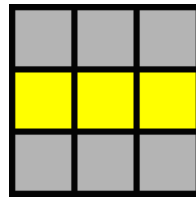
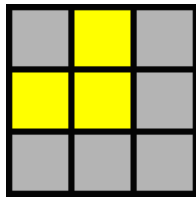


$U R U' R' U' F' U F$

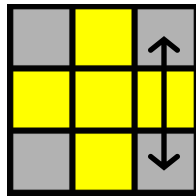


$U' F' U F U R U' R'$

$F U R U' R' F'$



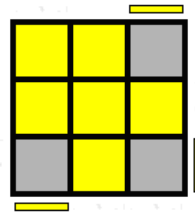
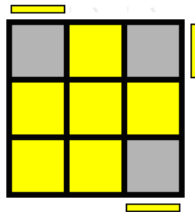
$F R U R' U' F'$



$L U' R' U L' U' R U^2$

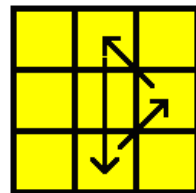
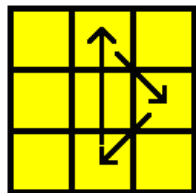
or $(R U R' U')(R' F)(R^2 U')(R' U' R U) R' F'$

$R U R' U R U^2 R' U^2$

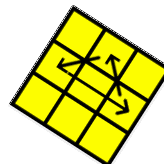
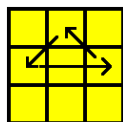
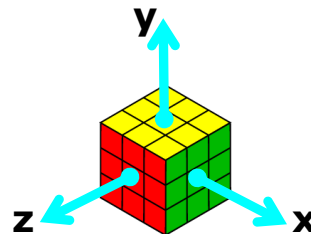
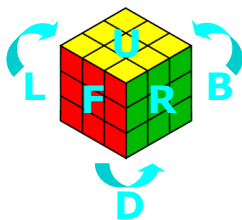


$R' U' R U' R' U^2 R U^2$

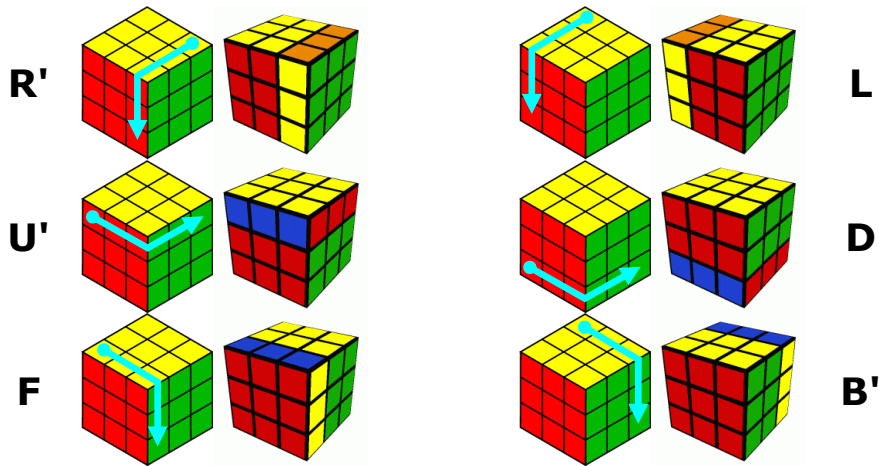
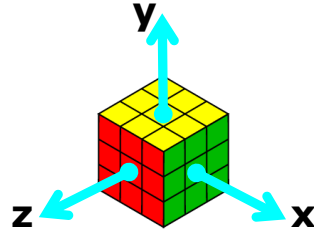
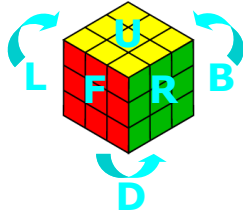
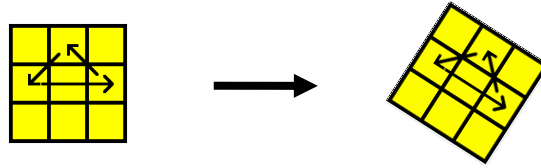
$R^2 U F B' R^2 F' B U R^2$



$R^2 U' F B' R^2 F' B U' R^2$



Notation



Credits

Jasmine Lee - <http://peter.stillhq.com/jasmine/rubikscubesolution.html>

Josef Jelinek - <http://software.rubikscube.info/icube/>
And everyone else

For more guides just like this, visit my website
<http://www.kungfoomanchu.com>