

Rubik's Cube Solution

Traditional Chinese Characters

Thank You!

I hope that your family enjoys this product. If you use this product, I would love to see it! Please feel free to tag me on Instagram or Facebook @sweetnotelearning.

For more resources and fun Chinese learning activities, visit:
www.sweetnotelearning.com

Terms of Use

By downloading this resource, you are agreeing that the contents are the property of Sweet Note Learning. This product is licensed to only you for personal use for one family. You may not copy, reproduce or redistribute any of this file by emailing it or posting it to any website directly. Duplication is strictly prohibited.



This product was designed for letter size paper, 8.5 x 11 inches. If you are printing with any other size paper, please check printer settings before printing. Selecting "shrink to fit" will allow the design to fit on your paper size. For extended life, I recommend laminated any flashcards, labels or posters.

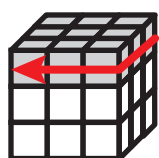
✉ sweetnotelearning@gmail.com

Disclaimer: I did not create this algorithm. Creator will be linked.

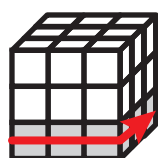
Sweet Note
LEARNING

扭計骰3x3教學

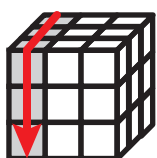
Learn How to Solve a 3x3 Rubik's Cube



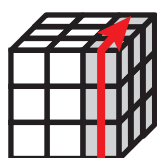
上



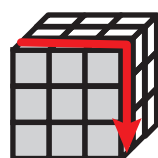
下



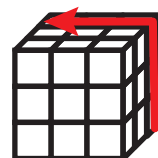
左



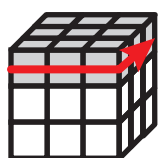
右



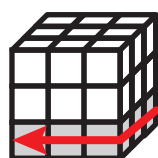
前



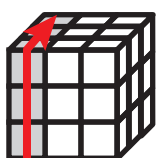
後



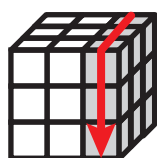
上'



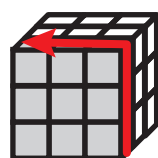
下'



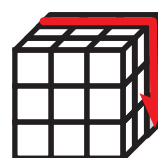
左'



右'

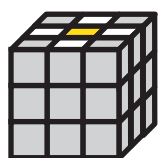


前'



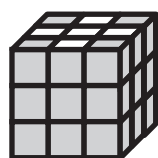
後'

Steps 步一步



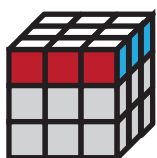
①

小花



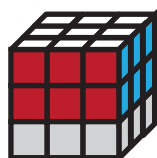
②

十字



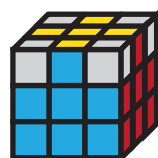
③

第一層



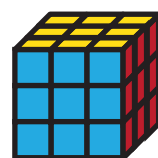
④

第二層



⑤

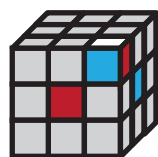
六面十字



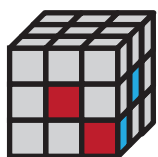
⑥

六面還原

Algorithm 公式



變成



右 上 右' 上'

中心塊：紅藍

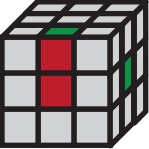

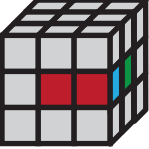
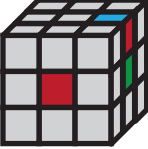

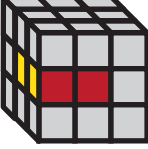

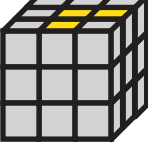
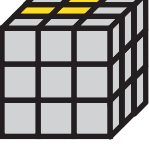
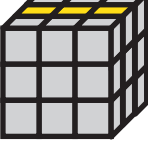
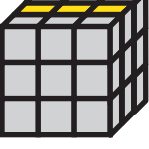
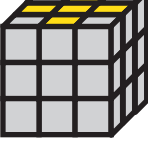






角塊：白紅藍

找到兩個顏色和它一樣的中心塊，就是定位好了。

Adapted from 一站骰 CubingNonStop

扭計骰3x3教學

Algorithm 公式

| | | | |
|---|------|---|----------------------------------|
|  | 變成 → |  | → 轉右 + 右上 右上 右上' 右' 上' 右' |
|  | 變成 → |  | → 轉右 + 右上 右上 右上' 右' 上' 右' |
|  | 變成 → |  | ← 轉左 + 左' 上' 左' 上' 左' 上 左 上 左 |
|  | 變成 → |  | 前 右上 右' 上' 前' |
|  | 變成 → |  | 前 右上 右' 上' 前' |
|  | 變成 → |  | 前 右上 右' 上' 前' |
|  | 變成 → |  | 右' 上' 右上' 右' 上(x2) 右上' |
|  | 變成 → |  | 上 右上' 左' 上 右' 上' 左 |
|  | 變成 → |  | [右 上 右' 上'] x 1 - 4 |