步骤一：建立底面白色十字架
STAGE 1: SOLVE THE WHITE CROSS

步骤二：解决底面白色角块
STAGE 2: SOLVE THE WHITE CORNERS

步骤三：解决中间层
STAGE 3: SOLVE THE MIDDLE LAYER

步骤四：解决顶层得到黄色十字架
STAGE 4: SOLVE THE TOP LAYER AND GET THE YELLOW CROSS

得到如右图所示结果，你即可进入下一步骤了。
If your bottom two layers looks like the right picture, you have completed STAGE 3.

得到如右图所示结果，你即可进入下一步骤了。
If your white layer looks like the right picture, you have completed STAGE 2.
情况一：使用公式A，必然会得到情况二或者情况三的结果。再次使用公式A即可。
State 1: Do the (SEQUENCE A) and the result to State 2 or 3, hold the cube to match that state and do the (SEQUENCE A).

情况二：使用公式A两次即可得到结果。
State 2: Do the (SEQUENCE A) 2 times and we will get the result.

情况三：使用公式A一次即可得到结果。
State 3: Do the (SEQUENCE A) 1 time and we will get the result.

情况四：直接进入下一步骤。
State 4: Proceed to the next step.

得到如右图所示结果，你即可进入下一步骤了。
If your bottom two layers looks like the right picture, you have completed STAGE 4.

步骤五：解决顶层得到整个黄色面
STAGE 5: SOLVE THE TOP LAYER AND GET ALL THE YELLOW
解决顶层得到黄色面，同样只需要一个公式，具体有几种情况及解决方法如下；
Solve the top layer and get all the yellow. We only need one sequence to do the goal, and it has 3 states below.

(公式B)
(SEQUENCE B)

情况一：顶层角块没有一个黄色，把角块的黄色面向向左侧，用公式B。
State 1: If No Corner Cubes are Yellow one the top (U) faces, you must have Yellow Left Corner on Left face as shown.

情况二：顶层角块有一个黄色，把角块放在左前如图，用公式B。
State 2: If One Corner Cube is Yellow match your top (U) face as shown and do the sequence below.