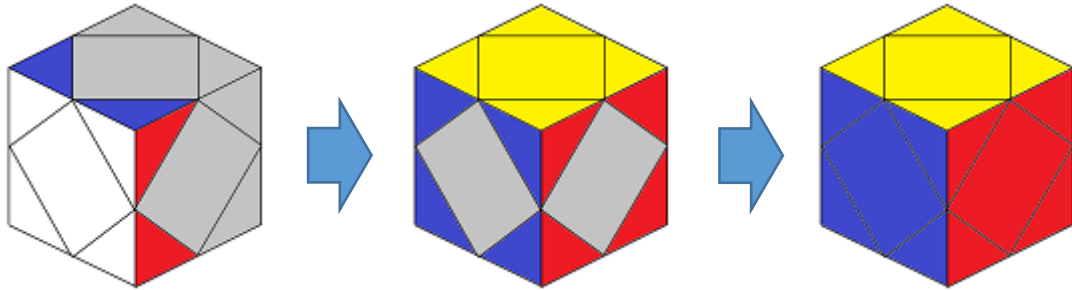


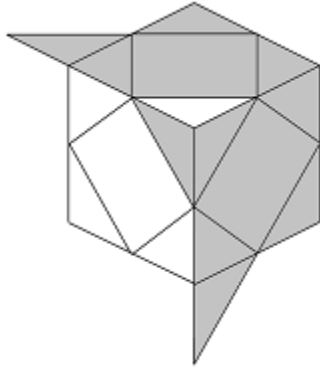
Sarah method(中級)



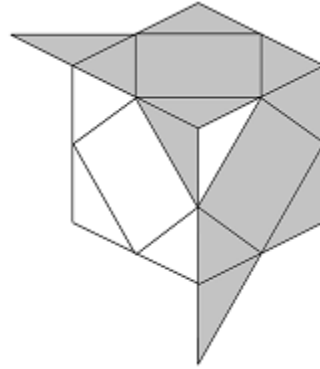
解法の流れ：上の図

表記法：[Rubik'skewb](#)

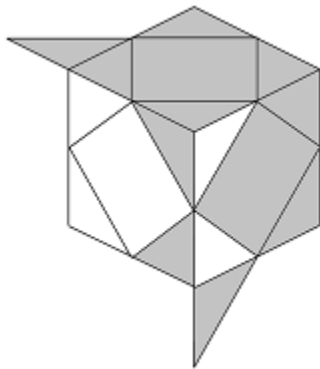
一面 (揃っているコーナーは正位置)



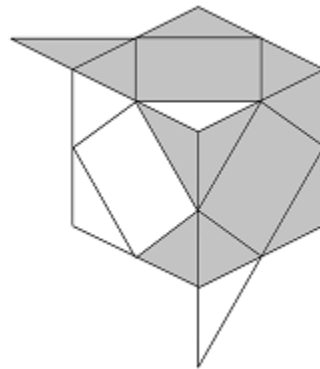
$R' r' R r$
 $z R r R' r'$



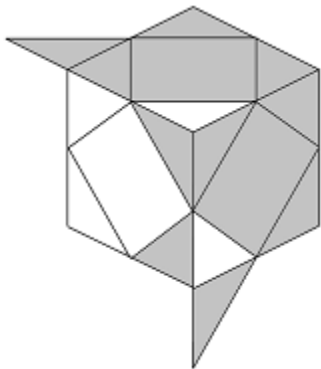
$r' R' r R$
 $z r R r' R'$



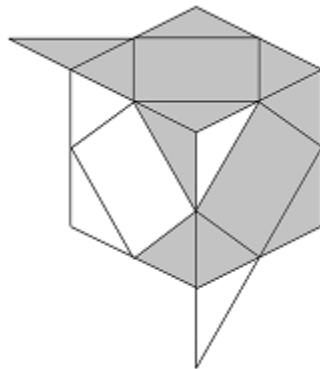
$r R' r R r$
 $R' r R' r' R'$



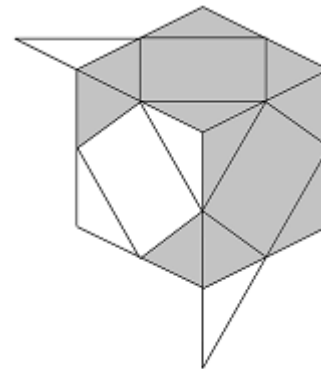
$R r R r' R$
 $r' R' r' R r'$



$r R' r' R$



$R' r R r'$

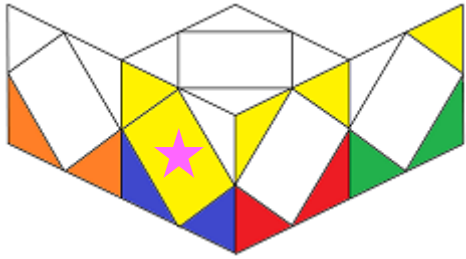


$B r' B r'$

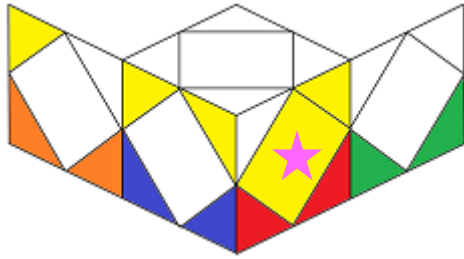
コーナー+センター(対面)

※完成している一面を FL 面にして回します。

S(Sledge)= $r'RrR'$ 、H(Hedge)= $Rr'R'r$ 、☆=開始面



S



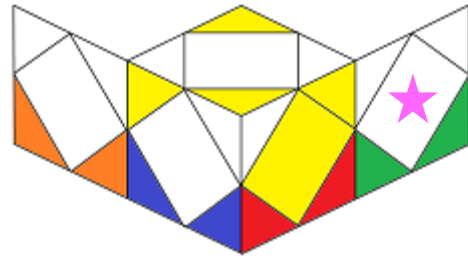
H



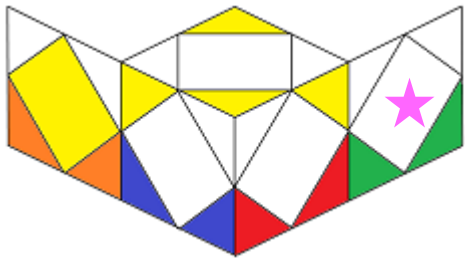
SS



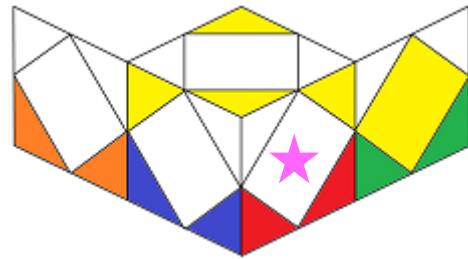
SzS



SzH



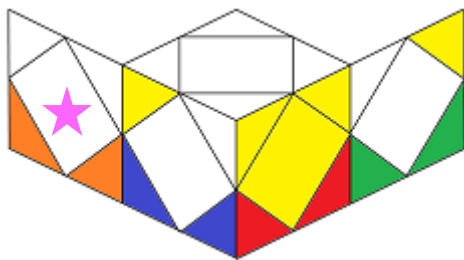
SzS ($r'Rr zrRrR'$)



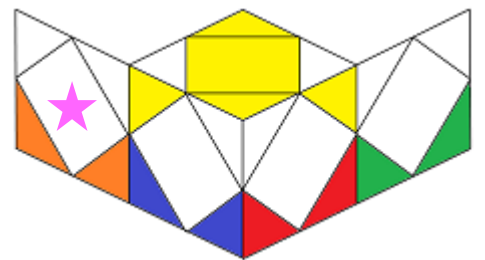
SzH



SzSzH



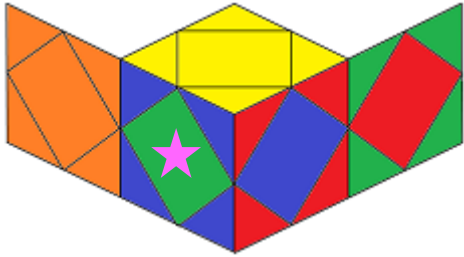
H z SzS



$R'r'Rr zrRrR'r z'r'Rr$

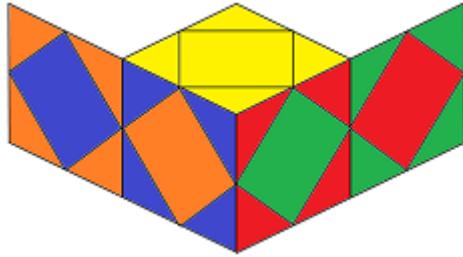
センター(側面)

U-perm



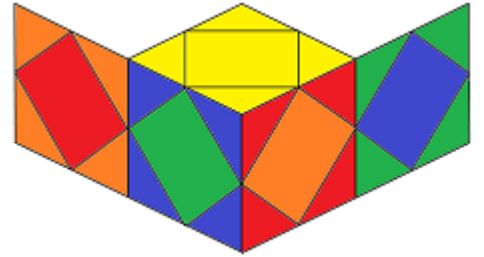
$S z^2 S$

Z-perm



$r' B' l B l r' r$

H-perm

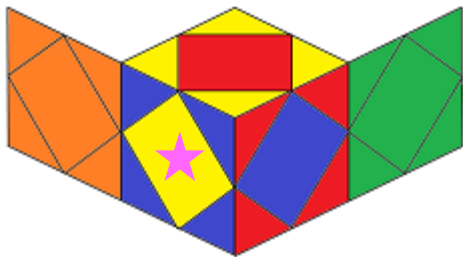


$r' R' r R' y L' l L' l$

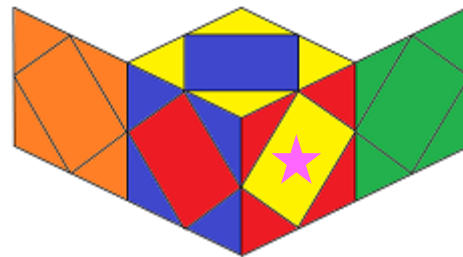
おまけ

※完成している一面を FL 面にして回します。

L3C (O-perm)

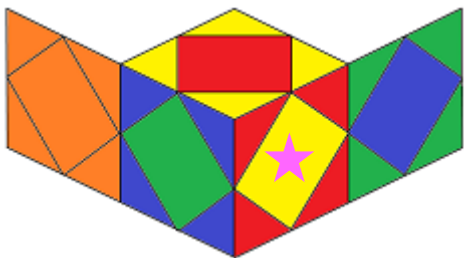


$b r' R r R' z^2 r' R r R$

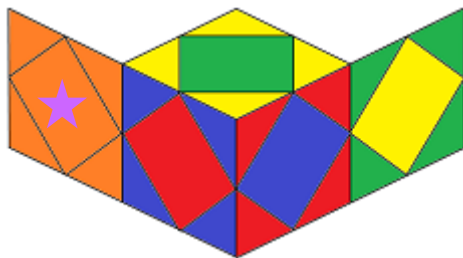


$B' r' R r R' z^2 r' R r R' r$

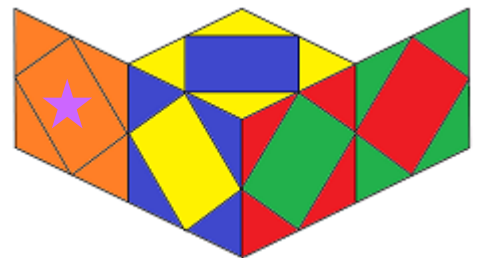
L4C



$(r' R r R') \times 3$



$R r R' B' r' B' r B$



$r' B' r B R r R' B'$