


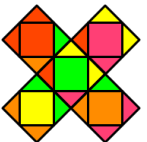
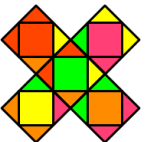





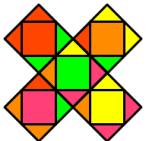
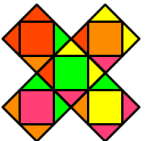
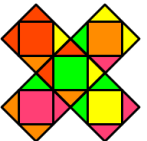
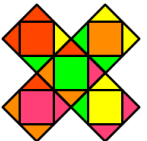




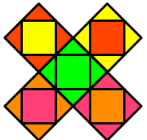
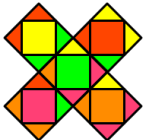
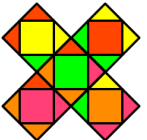

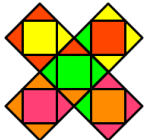



 $\gamma F' RFR' F' RFR'$				 $F' RFR' F' RFR' \gamma$ $F' RFR' F' RFR'$			
 $\gamma' x F' RFR' \gamma 2 F' R$ FR'	 $RL' FL' F' LRL'$	 $F' RFR' \rightarrow L3C$	 $L' R' F' LF' R' F' L'$	 $\gamma 2 LB' L' B \rightarrow L3C$	 $R' LF' L' RLF L'$	 $F' LF' L' B' L' BLF'$	 $R' BLB' L' B' R' BR'$	 $B' RBFB' R' BF'$
	 $LF RFL' FRL$	 $F' RFR' \rightarrow L3C$	 $LR' L' FLF' LR'$	 $\gamma 2 LB' L' B \rightarrow L3C$	 $L' RLRB' LBLR'$	 $FB' RBF' B' R' B$	 $LF' L' R' LFL' R$	 $FL' B' LBLFL' F$
 $LRLRFL' F' R' L$	 $FLF' B' L' BLFL' F'$			 $L' F' LRFR' F' L' FL$	 $L' FL' B' LFL' BL' B$	 $LF' R' L' F' L' RF' R$		
 $R' LF' RBL' FB'$	 $F' RFR' \gamma 2 F' RFR'$ $\gamma 2 F' RFR'$				 $FBL' RB' LR' BF$			

Skewb 27 Algorithms Method / Rubikskewb Method