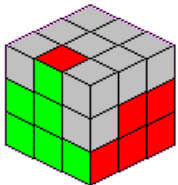
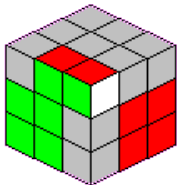


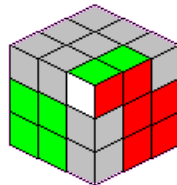
$U'(L' U L) U (F U' F')$
 $U' (L' U' L U) (F U F')$
 $F' U' F' U' F' U F U F$



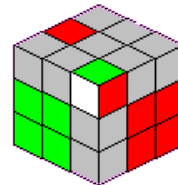
$(U F U' F') U' (L' U L)$
 $L F L' U' L' U L F'$
 $U (L F' L' F) (L' U' L)$
 $U (F U' F') (L' U' L)$
 $L U L U L' U' L'$



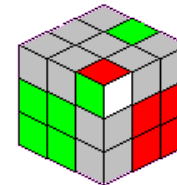
$U' (L' U L)$
 $L F' L' F$



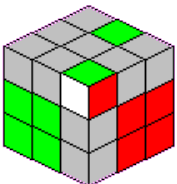
$U (F U' F')$
 $F' L F' L'$



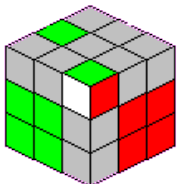
$L' U' L$



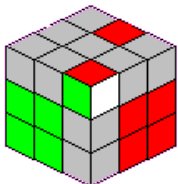
$F U F'$



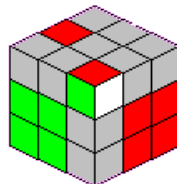
$d' (L U L') U 2 (L' U' L')$



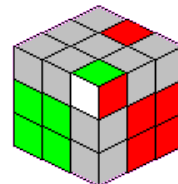
$d' (L U 2 L') U 2 (L' U' L')$



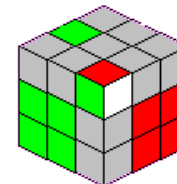
$U L' U 2 L U 2 L' U L$



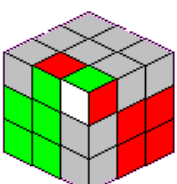
$U L' U' L U 2 L' U L$



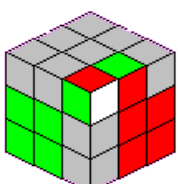
$U (L' U' L) U' (L' U' L)$



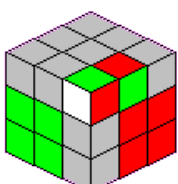
$U (L' U' L) d' (L U L')$



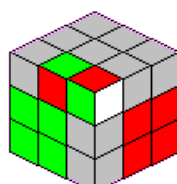
$U (L' U L) U' (L' U' L)$



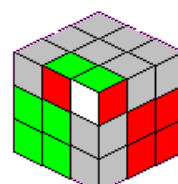
$d' (L U' L') U (L U L')$



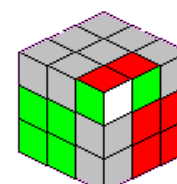
$d' (L U 2 L') y' (U L' U' L)$
 $d' (L U 2 L') y (U R' U' R)$



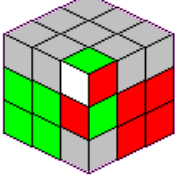
$(U L' U 2 L) d' (L U L')$



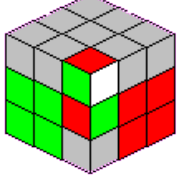
$(L' U L) U 2 (F U F')$
 $(L' U L) U 2 y (L U L')$



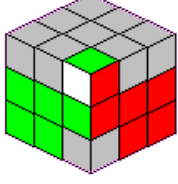
$y (L U' L') U 2 y' (L' U' L)$



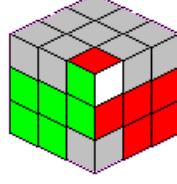
$y (U' L U L') y (U L' U' L)$
 $U' F U F' U' L' U' L'$



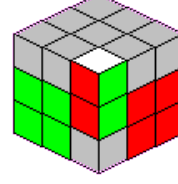
$(U L' U' L) y (U' L U L')$
 $U L' U' L U' F U F'$



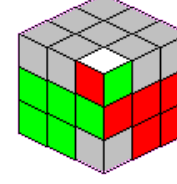
$U' (L' U' L) U 2 (L' U' L)$
 $U L' U 2 L U' L' U' L$



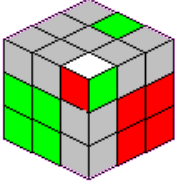
$U (L' U L) U 2 (L' U' L)$
 $y U (L U L') U 2 (L U L')$
 $y U' (L U 2 L') U (L U L')$



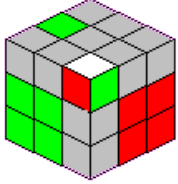
$(L' U L) y (L U 2 L')$



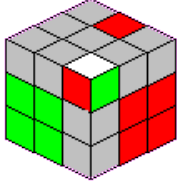
$(L' U' L U)x3$
 $y L 2 U L 2 U L 2 U 2 L 2$



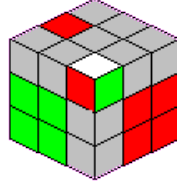
$y U (L U 2 L') (U L U' L')$



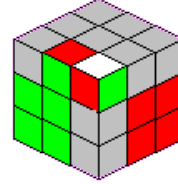
$y U 2 L U L' (U L U' L')$



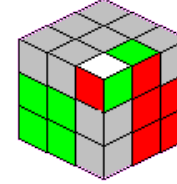
$U 2 (L' U' L) (U' L' U L)$



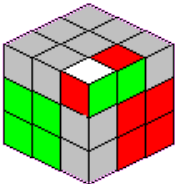
$U' (L' U 2 L) (U' L' U L)$



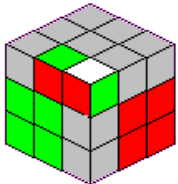
$(L' U 2 L) U (L' U' L)$



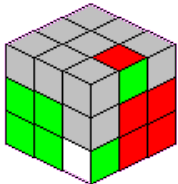
$y (L U 2 L') U' (L U L')$



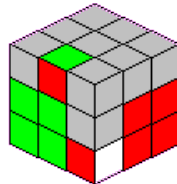
$(L' U' L U 2) (L' U' L U) (L' U' L)$



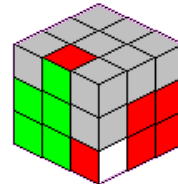
$y (L U' L' U 2) (L U L' U') (L U L')$



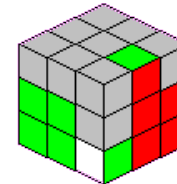
$U (L' U' L U) (L' U' L)$



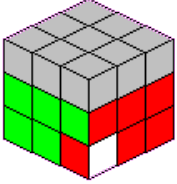
$y U' (L U' L' U) (L U L')$



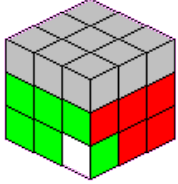
$(L' U L U') (L' U L)$



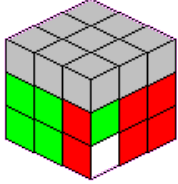
$(L' U 2 L) (F U 2 F')$



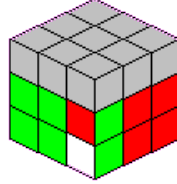
$L 2 U 2 L U L' U L U 2 L$
 $(L' U' L U) (L' U 2 L U L' U')$
 $F U 2 F U F' U F U 2 F 2$



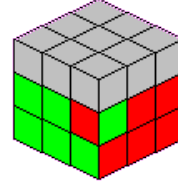
$L' U L U' L' U 2 L U' L' U L$
 $F 2 U 2 F' U' F U' F' U 2 F'$
 $(L' U' L U 2) (L' U L U' L' U')$
 $L' U 2 L' U' L U' L' U 2 L 2$



$y L F U 2 F' L' y' (L' U' L)$
 $y (L U' L' U) (L U' L' U 2) y' (L' U' L)$



$L' U L F R U 2 R' F'$
 $L' B' U 2 B L (F U F')$
 $(L' U' L U) (L' U L U 2 y L U L')$



$(L' U 2 L U') (L' U 2 L) d' (L U L')$
 $(L' U L) d' (L U 2) (L' U 2) (L U' L')$
 $(L' U' L U 2) L' U 2 L y U' L U L'$