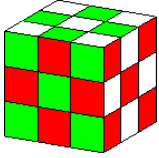


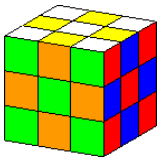
Pons asinorum

$F^2 B^2 R^2 L^2 U^2 D^2$ (12q*, 6f*)



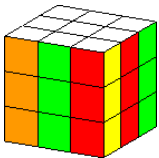
Checkerboards of order 3

$F B^2 R' D^2 B R U D' R L' D' F' R^2 D F^2 B'$ (20q*, 16f*)



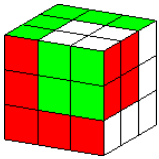
Checkerboards of order 6

$R' D' F' D L F U^2 B' L U D' R' D' L F L^2 U F'$ (20q*, 18f)
 $R^2 L^2 U B L^2 D' F B^2 R L' F' B R D F^2 L' U'$ (17f*, 22q)



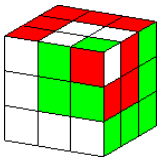
Stripes

$F U F R L^2 B D' R D^2 L D' B R^2 L F U F$ (20q*, 17f*)



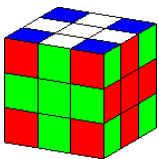
Cube in a cube

$F L F U' R U F^2 L^2 U' L' B D' B' L^2 U$ (18q*, 15f*)



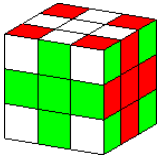
Cube in a cube in a cube

$U' L' U' F' R^2 B' R F U B^2 U B' L U' F U R F'$ (20q*, 18f)
 $F' U B' R' U F^2 U^2 F' U' F U^2 D B' D' R^2 B^2 U'$ (17f*, 22q)



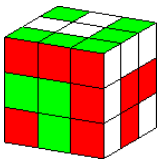
Christman's cross

$U F B' L^2 U^2 L^2 F' B U^2 L^2 U$ (16q*, 11f*)



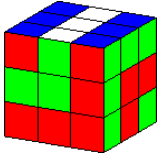
Plummer's cross

$R^2 L' D F^2 R' D' R' L U' D R D B^2 R' U D^2$ (20q*, 16f*)



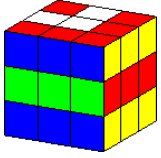
Anaconda

$L U B' U' R L' B R' F B' D R D' F'$ (14q*, 14f*)



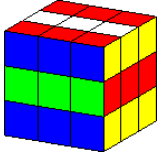
Python

$F^2 R' B' U R' L F' L F' B D' R B L^2$ (16q*, 14f*)



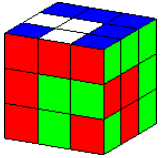
Black Mamba

$R D L F' R L' D R' U D' B U' R' D'$ (14q*, 14f*)



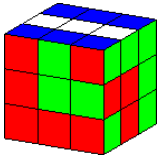
Green Mamba

$R D R F R' F' B D R' U' B' U D^2$ (14q*, 13f*)



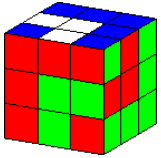
Female Rattlesnake

$U^2 D' L^2 D B U B' R' L^2 U^2 F U' F R$ (18q*, 14f*)



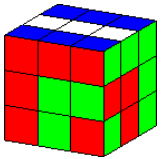
Male Rattlesnake

$R' F' U F' U^2 R L^2 B U' B' D' L^2 U^2 D$ (18q*, 14f*)



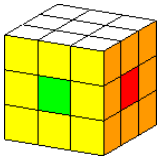
Female Boa

$R U' R^2 U^2 F D^2 R^2 U' D' R D' F'$ (16q*, 12f*)



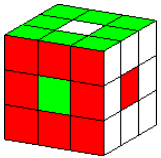
Male Boa

$F D R' U D R^2 D^2 F' U^2 R^2 U R'$ (16q*, 12f*)



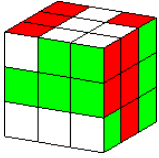
Four spot

$F^2 B^2 U D' R^2 L^2 U D'$ (12q*, 8f*)



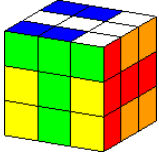
Six spot

$U D' R L' F B' U D'$ (8q*, 8f*)



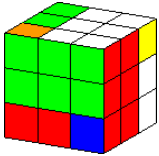
Orthogonal bars

$FR'ULF'L'FU'RUL'U'LF'$ (14q*, 14f*)



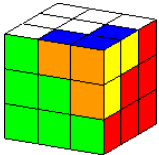
Six T's

$F^2R^2U^2F'BD^2L^2FB$ (14q*, 9f*)



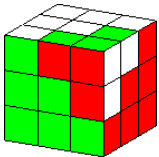
Six-two-one

$UB^2D^2LB'L'U'L'BD^2B^2$ (15q*, 11f*)



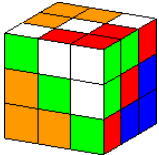
Exchanged peaks

$FU^2LFL'BLUB'R'L'UR'D'F'BR^2$ (19q*, 17f)
 $F^2R^2DR^2UDF^2D'R'D'FL^2F'DRU'$ (16f*, 21q)



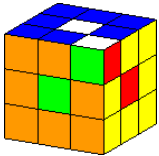
Two twisted peaks

$FB'UFUFULBL^2B'UF'LUL'B$ (18q*, 17f)
 $FD^2BRB'L'FD'L^2F^2RF'R'F^2L'F'$ (16f*, 20q)



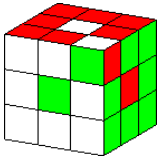
Four twisted peaks

$U'DBR'FRB'L'F'BLFR'B'RF'U'D$ (18q*, 18f*)



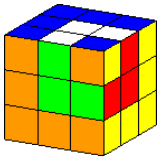
Exchanged chicken feet

$FL'D'B'LFUF'D'FL^2B'R'UL^2D'F$ (19q*, 17f*)



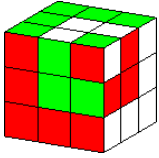
Twisted chicken feet

$FL'DF'U'BUFU'FR'F^2LU'R'D^2$ (18q*, 16f*)



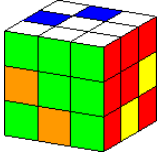
Exchanged rings

$B'U'B'L'DBUD^2BULD'L'U'L^2D$ (18q*, 16f)
 $FUD'L'B^2LU'DFUR^2L^2U'L^2F^2$ (15f*, 20q)



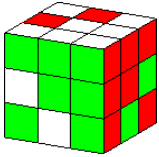
Twisted rings

$FD'F'D^2L'B'ULDRUL'F'ULU^2$ (18q*, 16f*)



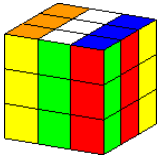
Edge hexagon of order 2

$UB^2U'F'U'DL'D^2LUD'FD'L^2B^2D'$ (20q*, 16f*)



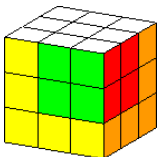
Edge hexagon of order 3

$DL'UR'B'RB'U^2DBD'B'LUD'$ (16q*, 15f)
 $FLBULF^2B^2R'F^2B^2U'B'L'F'$ (14f*, 18q)



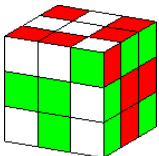
Tom Parks' pattern

$LUF^2RL'U^2B'UDB^2LFB'R'LF'R$ (20q*, 17f*)



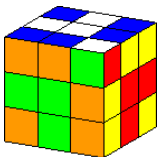
Ron's cube in a cube

$FD'F'RDF'R'DRD'FLDR'FD'$ (17q*, 17f)
 $L^2D^2L'D^2B^2L^2B^2L'D^2L^2B^2L'B^2$ (13f*, 23q)



Twisted duck feet

$FR'BRUF'L'F'U^2L'U'D^2BD'FB'U^2$ (20q*, 17f*)



Exchanged duck feet

$UFR^2F'D'RUB^2U^2F'R^2FDB^2RB'$ (21q*, 16f*)