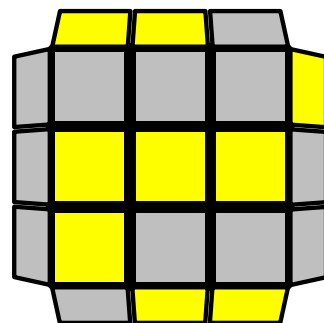
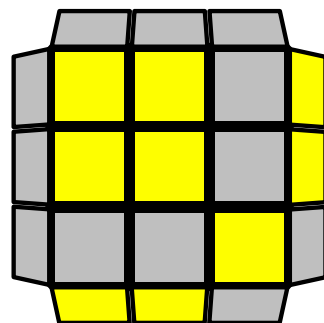
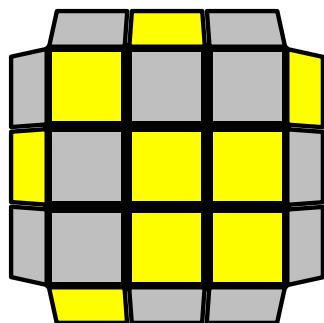
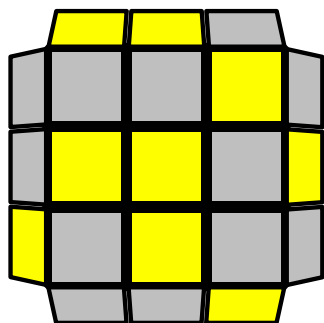
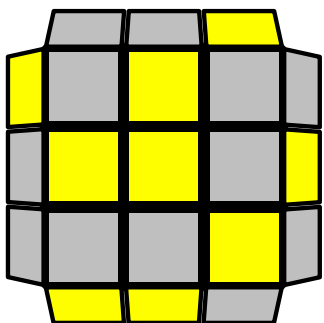
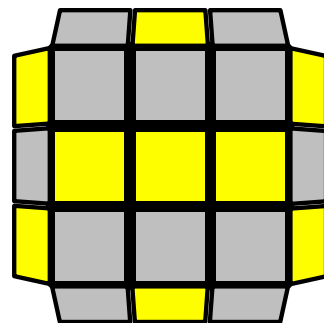
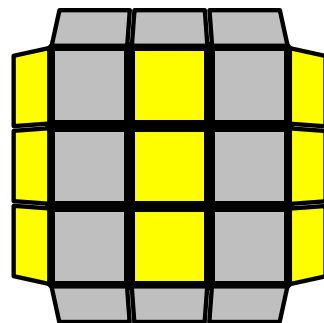
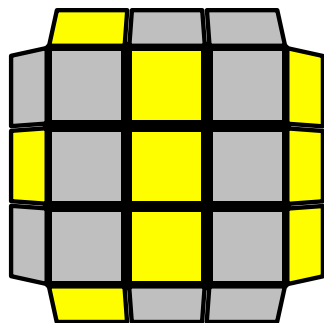
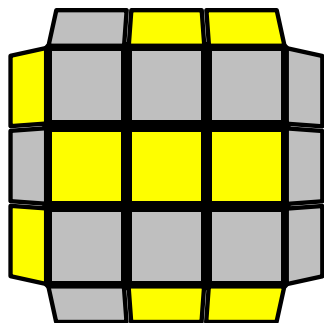
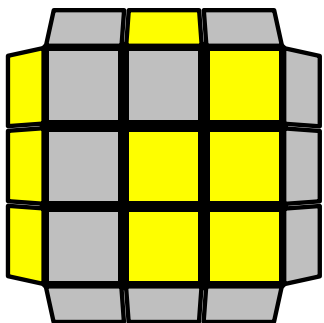
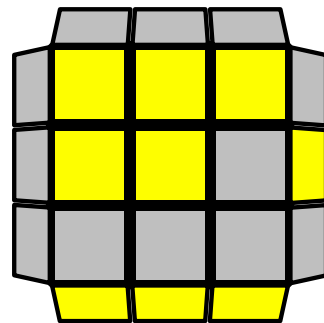
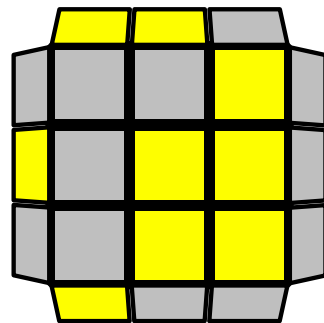
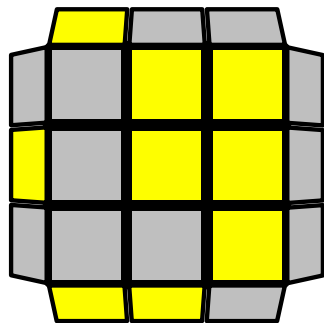
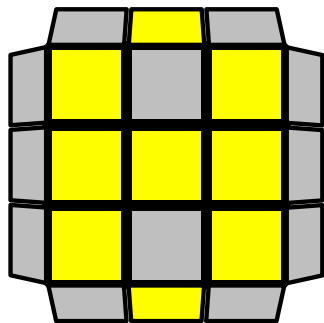
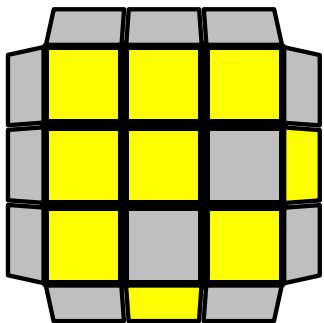
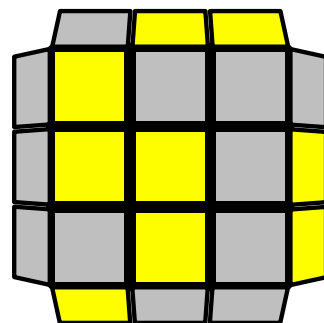
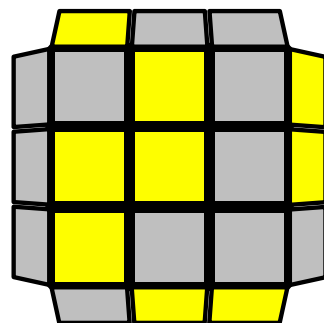
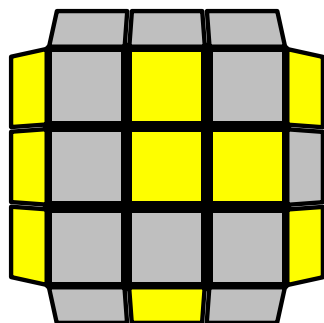
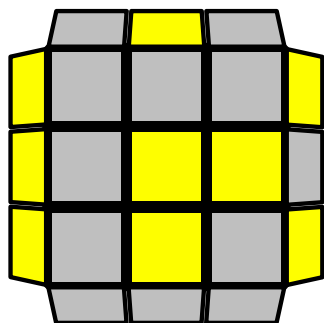
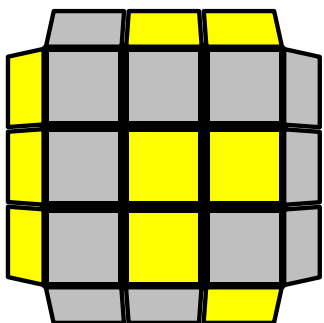
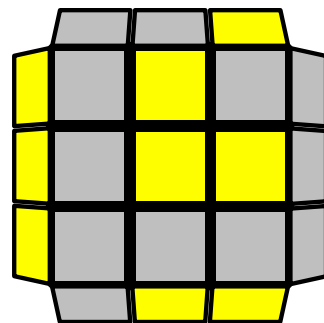
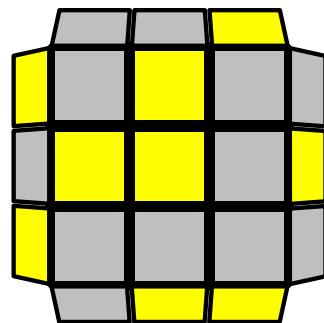
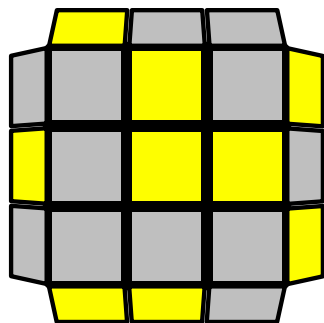
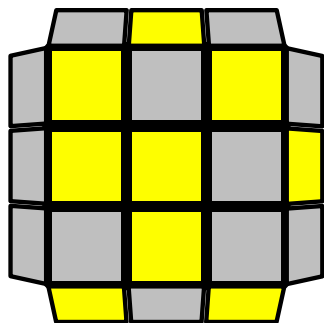
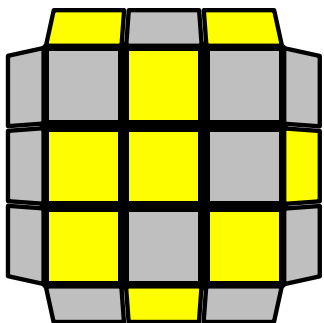
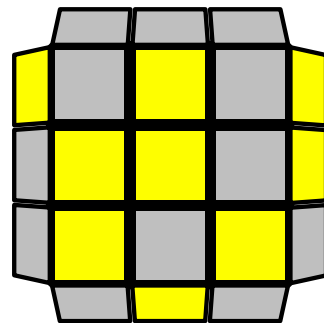
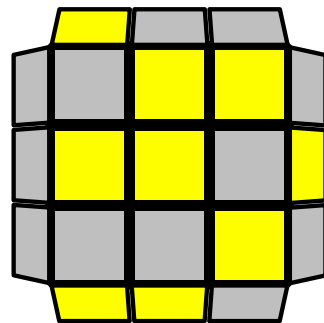
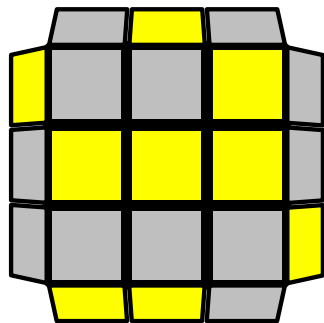
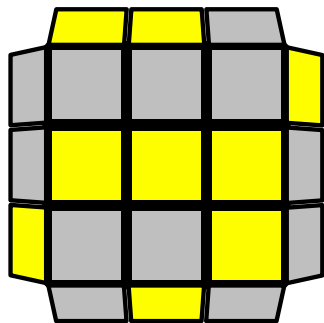
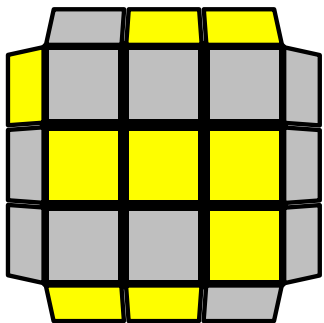


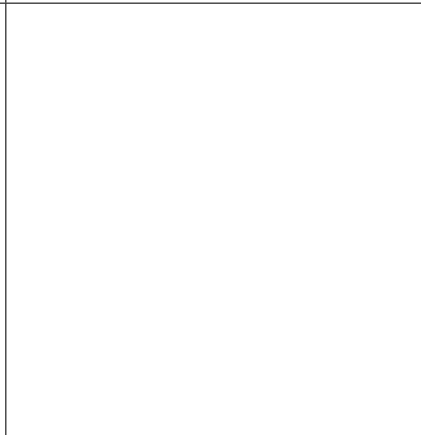
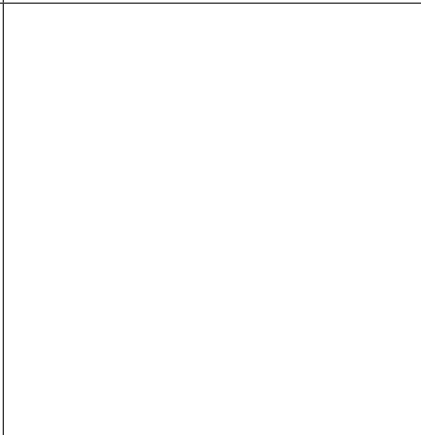
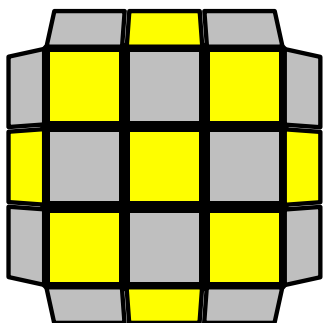
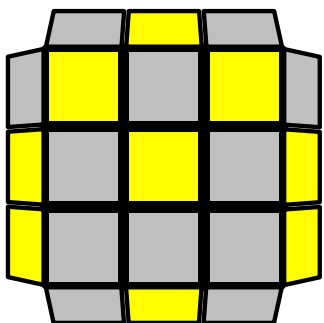
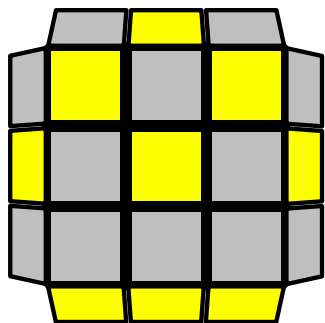
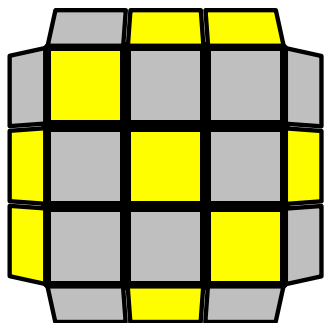
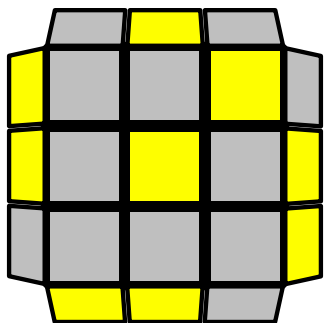
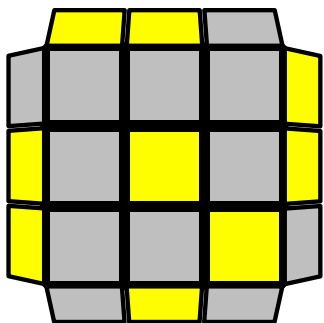
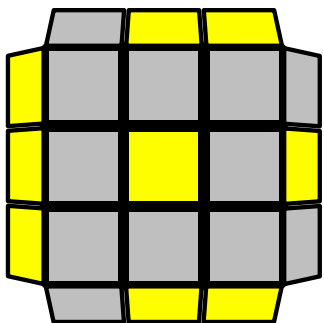
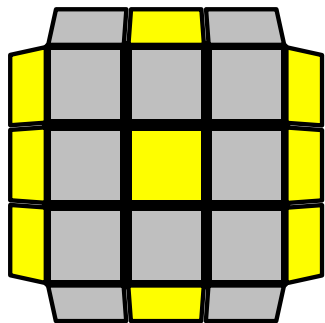
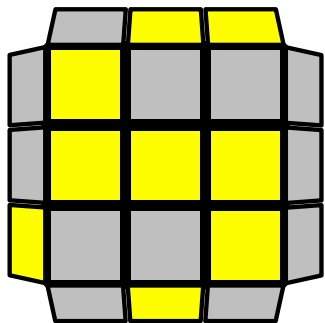
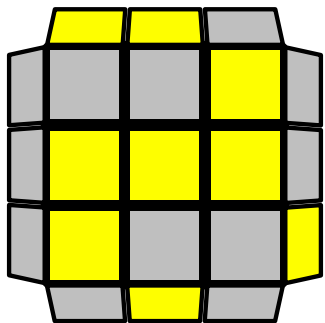
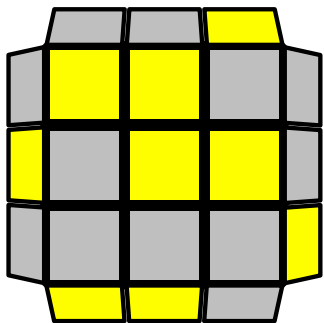
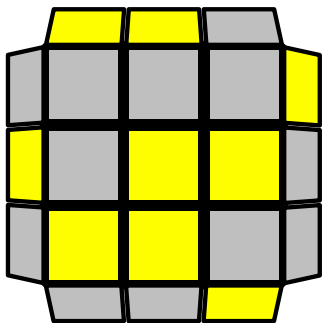
| | | | | |
|-------------------------------------|--|-----------------------------------|-----------------------------------|-----------------------------------|
| $x (R' U R) D' (R' U' R) D x'$ | $(r U R' U') (r' F R F')$ | $R^2 D (R' U^2 R) D' (R' U^2 R')$ | $R U^2 R^2 U' R^2 U' R^2 U^2 R$ | $(R U R' U)(R U' R' U)(R U^2 R')$ |
| $(r' U^2 R U R' U r)$ | $F (R U R' U') F'$ | $(R U R' U')(R' F R F')$ | $R U R' U R U^2 R'$ | $R' U' R U' R' U^2 R$ |
| $(R U R' U)(R U' R' U')(R' F R F')$ | $(R' U' R U')(R' U R U) (1 U' R' U) x$ | $R' U' (R' F R F') U R$ | $(R U R^2 U') (R' F R U) R U' F'$ | $(r U^2 R' U' R U' r')$ |



| | | | | |
|--|---------------------------------------|-----------------------------------|-------------------------------------|-------------------------------------|
| $R' U' F' U F R$ | $R U B' (U' R' U) (R B R')$ | $(R' U' F)(U R U' R') F' R$ | $(R U R' U') M' (U R U' r')$ | $(r U R' U') M (U R U' R')$ |
| $r' U' r (U' R' U R) (U' R' U R) r' U r$ | $R U^2 R^2 U' (R U' R' U^2) (F R F')$ | $(R U R' U R U') y (R U' R') F'$ | $f (R U R' U')(R U R' U') f'$ | $f (R U R' U') f'$ |
| $(r U' r') (U' r U r') y' (R' U R)$ | $F (R U' R' U') (R U R' F')$ | $(R U^2) (R^2 F R F') (R U^2 R')$ | $(R U R' U) (R' F R F') (R U^2 R')$ | $(R U R' U') R' F (R^2 U R' U') F'$ |



| | | | | |
|--------------------------------------|--|-----------------------------------|--|--|
| $F U (R U^2 R' U') (R U^2 R' U') F'$ | $(R U R' U') (R U' R') (F' U' F) (R U R')$ | $(r U r') (R U R' U') (r U' r')$ | $(r' U' r) (R' U' R U) (r' U r)$ | $(R' F R) (U R' F' R) y' (R U' R')$ |
| $r U' r^2 U r^2 U r^2 U' r$ | $F (R U R' U') (R U R' U') F'$ | $F' (L' U' L U) (L' U' L U) F$ | $(R' U' R U' R' U^2 R) F (R U R' U') F'$ | $(R U R' U R U^2 R') F (R U R' U') F'$ |
| $r' U' R U' R' U^2 r$ | $r U R' U R U^2 r'$ | $(r U R' U) (R U' R' U) R U^2 r'$ | $(r' U' R U') (R' U R U') R' U^2 r$ | $r' U r^2 U' r^2 U' r^2 U r'$ |



| | | | | |
|--|---|---|--|--|
| $(R\ U2)(R2\ F\ R\ F')\ U2\ (R'\ F\ R\ F')$ | $(R'\ F)(R\ U\ R'\ U')\ F'\ U\ R$ | $(L\ F')(L'\ U'\ L\ U)\ F\ U'\ L'$ | $M'\ (R'\ U'\ R\ U'\ R'\ U2\ R)\ U'\ M$ | $r'\ (R2\ U\ R'\ U\ R\ U2\ R')\ U\ M'$ |
| $r\ U\ R'\ U\ R\ U2\ r2\ U'\ R\ U'\ R'\ U2\ r$ | $(R\ U\ R'\ U)\ (R'\ F\ R\ F')\ U2\ (R'\ F\ R\ F')$ | $f\ (R\ U\ R'\ U')\ f'\ U\ F\ (R\ U\ R'\ U')\ F'$ | $f\ (R\ U\ R'\ U')\ f'\ U'\ F\ (R\ U\ R'\ U')\ F'$ | $F\ (R\ U\ R'\ U')\ F'\ f\ (R\ U\ R'\ U')\ f'$ |
| | | | $M\ U\ (R\ U\ R'\ U')\ M2\ (U\ R\ U'\ r')$ | $r'\ U2\ R\ U\ R'\ U\ r2\ U2\ R'\ U'\ R\ U'\ r'$ |