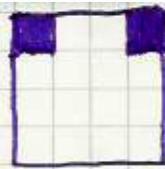
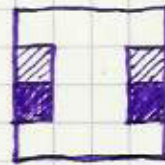


-) Flipping 2 Corners
 $2U^* 2L^* 2U 2L^* 2U$
 $2L^* 2U^* | F_i U_i F U F$
 $R_i 2F U F U F_i U_i F R$



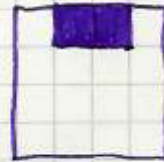
-) Last edges

$D^* R F_i U R_i F D_i^* || 2R, B, D, R$



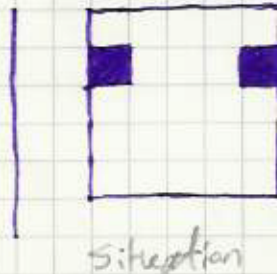
-) Flip an Edge

$2R^* 2B 2U L^* 2U R_i^* 2U R^*$
 $2U 2F R^* 2F L_i^* 2B 2R^*$

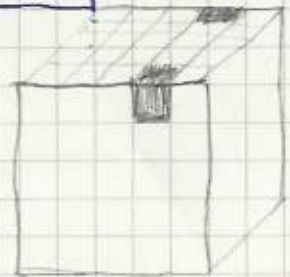


-) 5x5 last edges

$(L_i)^* U_2 (L_i) U_2 F_2$
 $(L_i) F_2 (R_i) U_2 (R_i)$
 $U_2 (L_i)^2$



Situation



Position

-) 2x2



- 1) Untere Hälfte Standard

- 2) Obere Hälfte positionieren: a) Drehen $|| \frac{\pi}{2}$

b) $U R U_i L_i U R_i U_i L$ 1x od 2x

- 3) obere Hälfte Drehen
Standard

-) 3x3

U R U_i R_i U_i F_i U F
 $U_i L_i U L U F U_i F_i$
 $F R U R_i U_i F$
 $R U R_i U R U R_i$
 $U R U_i L_i U R_i U_i L$