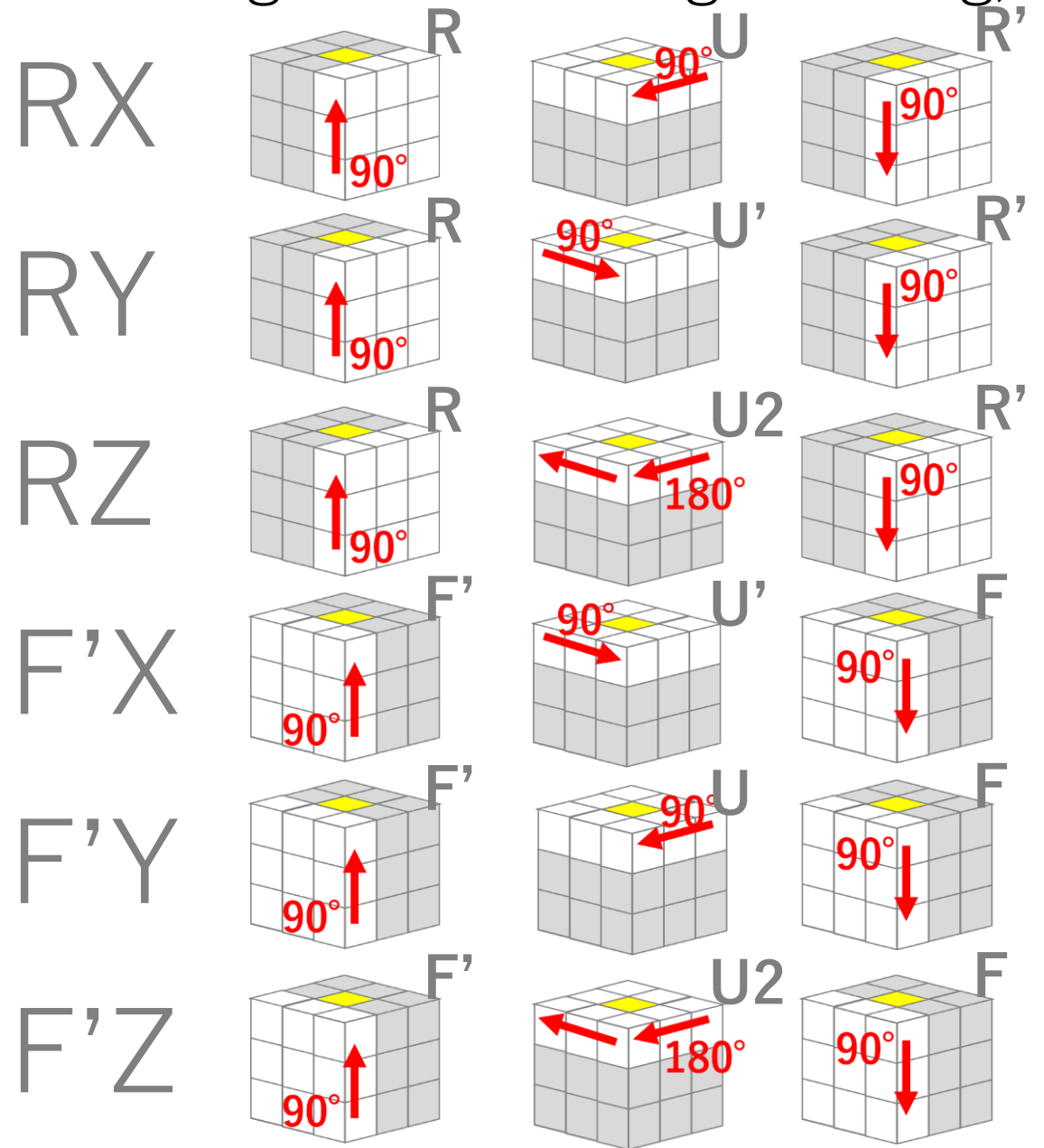
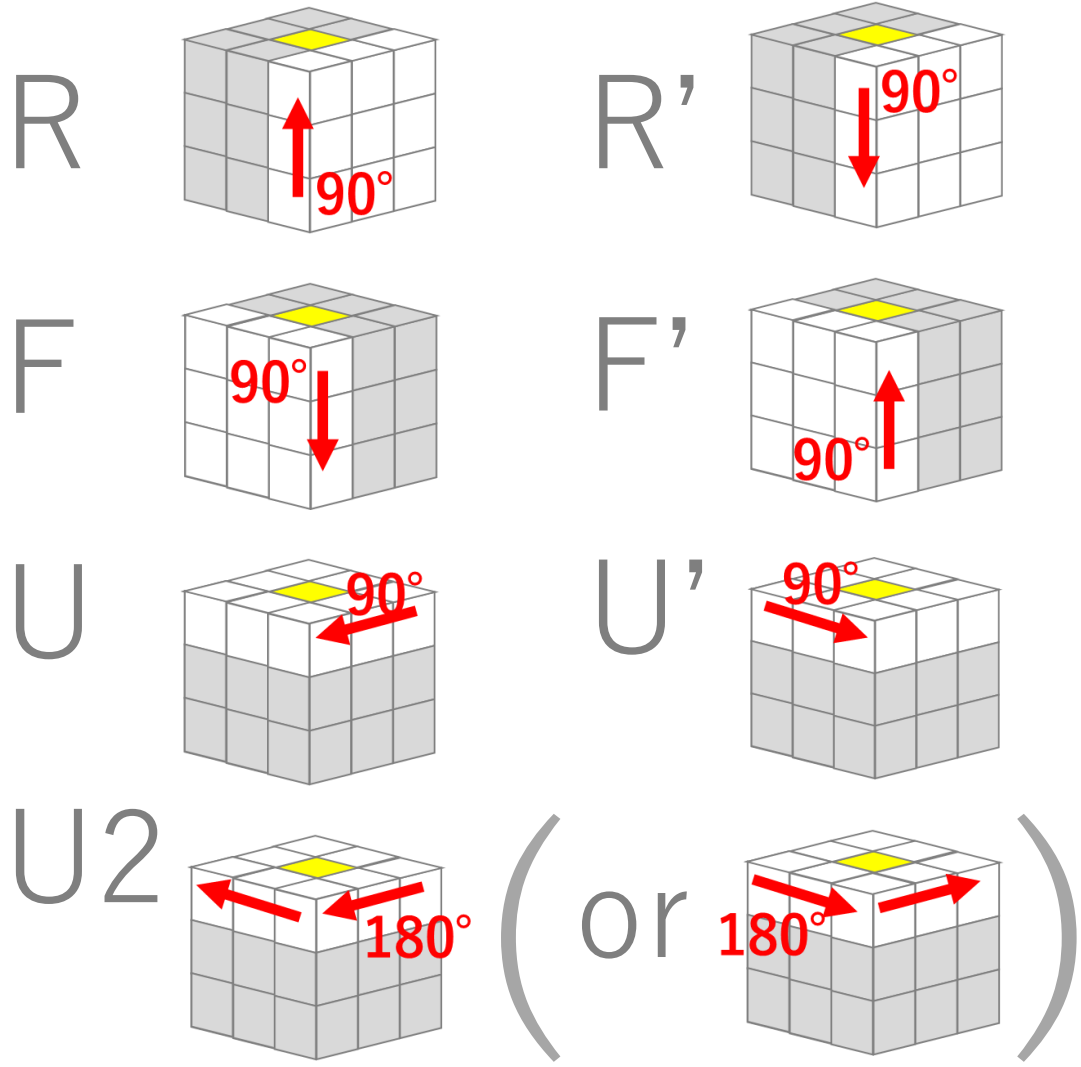











































Kurukurukai EMAC F2L (EMAC: Encoding for Middle Age Cubing)



A0		RX U'2 RZ U F'X			
A1		U RY U' F'Y	A2		U' F'Y U RY
B1		RX U' RX U' RX	B2		RY F'Z
C1		FX U F'Z U F'X	C2		RX U' RZ U' RX
D1		RX U' RY U2 FX	D2		F'X U F'Y U2 RX
E1		F'Y U' F'Y	E2		RY U RY
F1		U F'Y RX	F2		U' RY F'X
G1		U F'Y U2 F'Y	G2		U' RY U2 RY
H1		U F'X U' RX	H2		U' RX U F'X
I1		U' F'Y	I2		U RY
J1		U F'Z U' RX	J2		U' RZ U F'X

K1		RY U2 F'X	K2		F'Y U2 RX
L1		U' RY U RX	L2		U F'Y U' F'X
M1		RX U'2 RX U' RX	M2		F'X U2 F'X U F'X
N1		F'Z U F'X	N2		RZ U' RX
Q1		U F'X U2 F'Y	Q2		U' RX U2 RY
R1		U F'Y U' RX	R2		U' RY U F'X
S1		U F'Z U2 F'Y	S2		U' RZ U2 RY
T1		RX	T2		F'X
U1		U' F'Z U' F'Y	U2		U RZ U RY
V1		U2 RX U RY	V2		U2 F'X U' F'Y