



$\begin{matrix} x & (R' & U & R) & D' & (R' & U' & R) & D \\ x' & \end{matrix}$	$(r & U & R' & U') & (r' & F & R & F')$	$\begin{matrix} R^2 & D & (R' & U^2 & R) & D' & (R' & U^2 \\ & R') & \end{matrix}$	$R & U^2 & R^2 & U' & R^2 & U' & R^2 & U^2 & R$	$(R & U & R' & U)(R & U' & R' & U)(R & U^2 \\ & R') & \end{matrix}$
			$R & U & R' & U & R & U^2 & R'$	$R' & U' & R & U' & R' & U^2 & R$