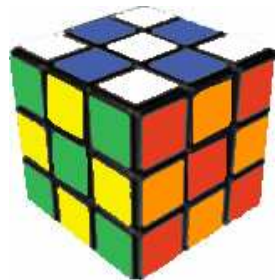
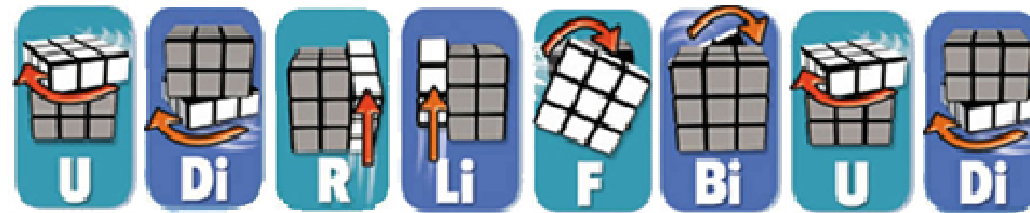


# RUBIK'S CUBE PATTERNS

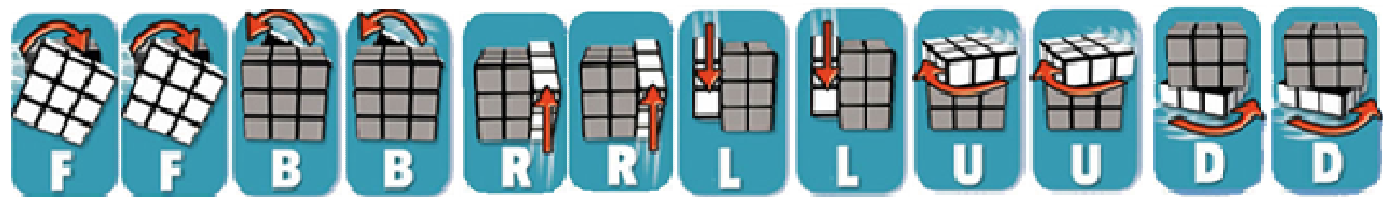
To create these patterns, start with a completed cube and perform the algorithm shown.



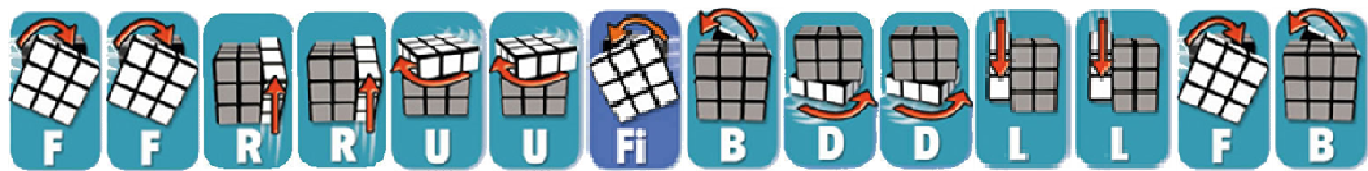
## SPOTS



## CHECKERBOARD



## T'S





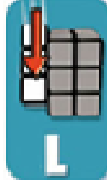

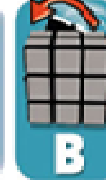








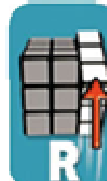

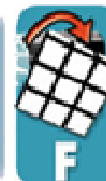




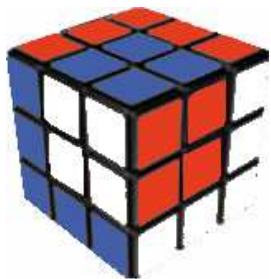
# RUBIK'S CUBE PATTERNS

(CONTINUED)





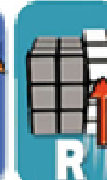






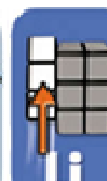

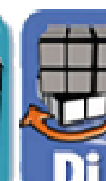

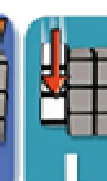
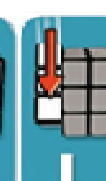



## STRIPES

 F	 U	 F	 R	 L	 L	 B	 Di	 R	 D	 D
 L	 Di	 B	 R	 R	 L	 F	 U	 F		



## CUBE IN A CUBE

 F	 L	 F	 Ui	 R	 U	 F	 F	 L	 L
 Ui	 Li	 B	 Di	 Bi	 L	 L	 U		