

How To Solve a 2x2x2 Cube.

B = Turn Back Face 90 degrees clockwise.
 D = Turn Down Face 90 degrees clockwise.
 F = Turn Front Face 90 degrees clockwise.
 L = Turn Left Face 90 degrees clockwise.
 R = Turn Right Face 90 degrees clockwise.
 U = Turn Upper Face 90 degrees clockwise.
 Xi = Inverse (Turn X 90 degrees CCW).

STEP 1.

Solve 4 top corners.

STEP 2.

Solve last 4 top corners.
 Turn cube upside down.
 Choose correct (?) in Figure 1.
 U R Ui Li U Ri Ui L (8T).

STEP 3.

Solve last 4 top corners.
 Ri Di R D (4T).
 Repeat until colors are correct.
 Turn Upper Face and repeat
 until all colors are correct.
 Do not change the front position of the cube.

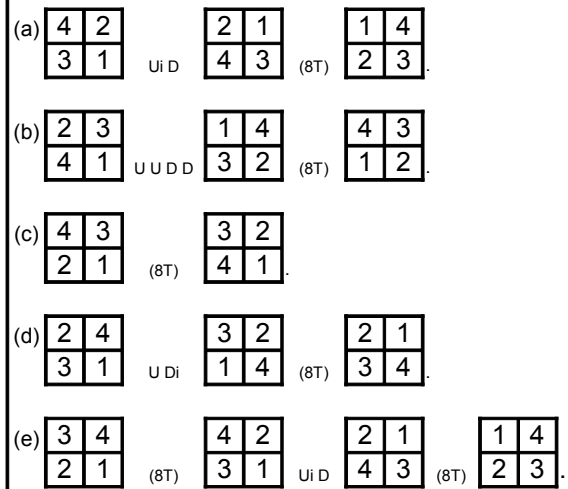


Figure 1.

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Step by Step Solution Guide.

Exercise 1. 3 x (8T).

Exercise 2. 6 x (4T).