

How do you solve a Rubik's Cube?



The process of solving the Rubik's cube can seem pretty straightforward once you have a few basic steps to follow. XOOG experts make it simple through a variety of [Rubik's cube classes](#), even though it's quite complex.

Make sure you're familiar with the vocabulary before you even try to follow all the strategies to solve them. As a result, you'll be able to follow easier the confusing algorithm and permutations that must be used to solve Rubik's cube.

The most common vocabulary used in solving this cube is Edge, Corner, Center, Layer, Faces.

Therefore, Rubik's cube notation follows:

Left Face - **L**

Right Face - **R**

Up Face - **U**

Down Face (bottom of the cube) - **D**

Front Face (facing you) - **F**

Back Face (facing away from you) - **B**

Middle Face (center "slice") - **M**

Entire Cube - Y

Regular/Inverted Turn

Turning a layer is possible in two different ways: regular and inverted. Inverted turns are counterclockwise turns, while regular ones are clockwise.

This guide on how to solve a Rubik's cube for beginners gives an overview of the basic method, an introduction to Rubik's cube algorithms, and even some advanced tactics for those of you looking for some tips to boost your speed given by [XOOG speed cubing online classes](#) to make you this journey easy.