

Rubik's Cube Class - SCCS 2023/24

Grade 3-6

Welcome to the Rubik's Cube class, where you can learn how to solve the Rubik's Cube. Cubing (solving the Rubik's Cube) is an interesting and fun hobby that anyone can do. In this class, you will start by learning about the basics of the cube, such as the different parts and turning notation. After you have learned the basics, you will learn algorithms to perform the steps of the Beginner method. During class time, after algorithms or concepts have been presented, students will be given time to practice with the help of the instructor in order to develop the necessary muscle memory. By joining this class, you will learn a new skill while improving memory and concentration as well as developing problem-solving skills.

Students will need a Rubik's Cube in order to participate in class.

If you do not own a Rubik's Cube, I would highly recommend this one as it is great for beginners. It is available on this store specifically for Rubik's Cube as well on Amazon. On Amazon there is free shipping for prime members, but on Speed Cube Shop the cube is cheaper although may be more expensive including shipping.

[Speed Cube Shop](#)

[Amazon](#)

Instructor: Ethan Wang

Course syllabus:

1. Introducing the cube: Students will learn about the different pieces of the cube (center, edge, corner) and learn the notation used to denote algorithms.

The Beginner Method:

Students will learn the Beginner Method that is used to solve the Rubik's cube in steps in the order they will be used to solve the cube. The order in which the steps will be taught:

2. Making the white daisy: This is the first step to forming the white cross which is the four white edges when they are properly aligned.
3. Finishing the white cross: Students will learn how to form the white cross from the white daisy.
4. Forming the first layer: In this step, the four white corners are inserted while keeping the cross intact.
5. Forming the second layer: The edge pieces of the second layer will be inserted above their corresponding corners.
6. Orienting the top edges: In this step, the yellow edges on the last layer will be oriented correctly using an algorithm.

7. Aligning the top edges: After the edges are oriented properly, they will be aligned using an algorithm.
8. Positioning the corners: After the last edges are solved, the corners will then be positioned in order to perform the final step.
9. Orienting the corners: The final step in which the last corners will be oriented, solving the cube.