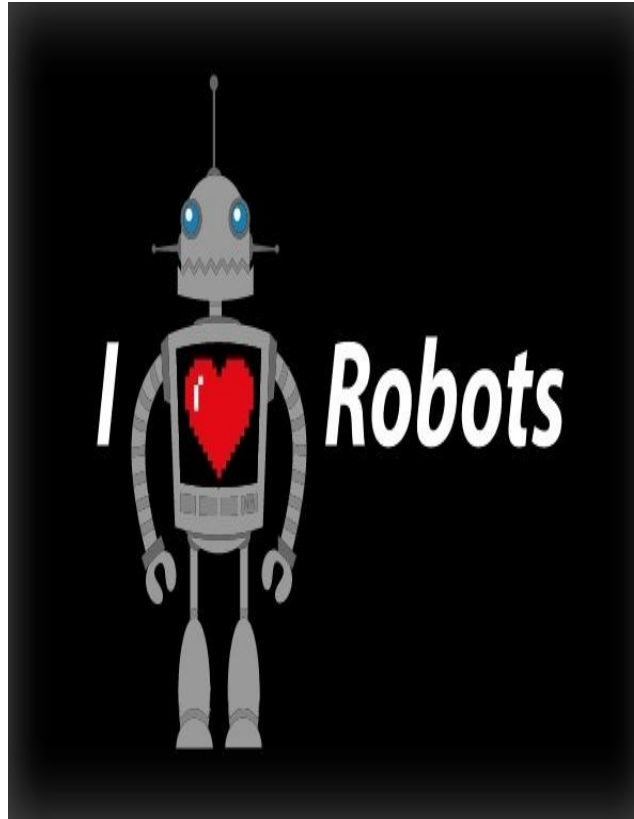


# What is Lego Robotics League?

- \* Teams design their own solution to a current scientific question or problem and build autonomous LEGO robots that perform a series of missions.
- \* Teams build a robot to perform tasks in the challenge section.
- \* Teams research and come up with a solution to address a real-world problem.
- \* Students create a project and a presentation to demonstrate their research and solution to the real-world problem.
- \* Competitions take place from December to March .



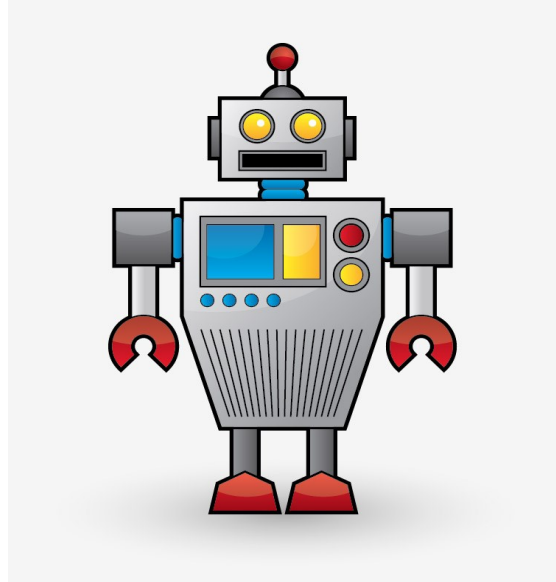
## Driscoll Robotics Club

The Driscoll Robotics Club meets the First and Third Thursday of the month before school or after school. Student can attend either in the morning or afterschool.



# Lego Robotics League

Do you love LEGO® bricks? Do you like to problem solve? Do robots excite you? Then this is your program. Driscoll is starting a Robotics club. These exciting robotics club meetings will combine the fun of building robots with the ability to program them to do what you want. No experience is required. Students will learn about if/then logic, loops, and other basic programming tools while having tons of fun. The Lego Robot we build will be used to compete in a city wide competition. If you are interested in joining the Driscoll robotics club please stop by Mrs. Watkins room 1121 or Mr. Matthews's room 2016 and let them know.



Teams are evaluated in 3 areas:

1. robot performance
2. presentation (project board and presentation)
3. core values of the team (spirit, cooperation)

