

Lesson Learned

Many students used hand tools for the first time, so learning about hand tools, saws, sewing machines, and drills was a new experience.

Lesson Learned

Three students learned about programming the robot in Java. They modified a basic script in Java to work with our drive motors, lift motor, and controller.

Lesson Learned

Our drive team was very nervous to talk with other teams at the beginning of the competition. Eventually they learned how to strategize with their teammates, and were even seeking out teams to form alliances with.

Lesson Learned

Our entire team worked with and talked to veteran teams at our week 0 event and the competition. They were astounded at the number of students and the amount of time teams have been in the first Robotics competition. With that in mind, they were always planning what to change or try for next year and the future.

Student Quote

We learned how to use tools like screwdrivers, saws, rachets, and drills.
-Hassan Osman

We learned we need to practice driving for next year.
-Yeabitsga and Henose

Student Quote

We learned how to program a robot in Java.
-Mohamed Mohamed

We learned how the competition runs, so we can improve for next year.
-Zakariye Barr

Student Quote

We learned how to put together a robot frame.
-Kadir Usman

We learned how to talk to and strategize with other teams.
-Keyf Abdi

