January 28, 2017

PLUGGED IN



Good afternoon everyone, and welcome to the third entry of <u>Plugged In</u>. This has been an interesting build week. Due to the midterm exams we took this week, the Tuesday and Thursday meetings were cancelled so we could spend that time to study.

Since we didn't meet, the team decided to use this as an opportunity to raise money. So, during that week, we decided to sell pizza to the other students





during the scheduled break period. Also, since we didn't have school the following Friday, we sold doughnuts at the four main enterance gates at the Newport News Shipyard that morning, similar to what we did during the FTC build season.

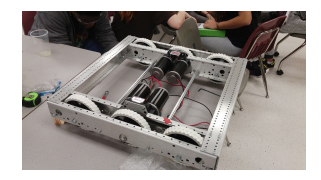
During the meeting on January 28th, the mechanical team finished the chassis on the new robot and worked on the overall design on AutoCAD, while the electrical team finished wiring

Correspondent: Jalen Waye

January 28, 2017

PLUGGED IN

The finished chassis!



Flagbot. Both of them, along with the programming team, worked hard to make sure that both Flagbot and Ash will be operational for the demo at Achievable Dream on Tuesday. The programming team also started working on a drive train after making the robot move during autonomous. The communications team documented the meeting and updated everyone following us on Twitter and Instagram. The financial team spent their time researching alternative ways of fundraising.

Correspondent: Jalen Waye