Today, we test-drove our robots. The red robot had a problem with one of the wheels not working. It turns out the axle was not properly in the motor.

Jayla and Kaitlyn worked together to plan for competitions. They also made a list of items we could use for the portable, such as a portable heater and plants.

Cyrus worked on a possible design for our robot with Onshape.

Andrew worked on the robot’s code, making it more efficient and quicker. We also got Mac computers to work with, to which he transferred the code.

Everyone had the opportunity to practice driving the robots and scoring goals. With a complete field, we can start simulating games.