# focus:

starting to make new chassis

#### summary:

We decided to build a new chassis instead of using the old one. We cut down pieces of aluminum and put gear reductions on the motors. We also started on attaching the motors and wheels.

# challenges:

We didn't have the right size aluminum, so we cut it down. Also some of the wheels don't move the best

## next steps:

Attach axel to wheels and motors

#### focus:

Test TeleOp

#### summary:

Attempted to run test teleop codes

#### challenges:

We kept running into errors uploading the test teleop to the robot. We had to set up a way to upload over wifi, and various other errors came up every time.

#### next steps:

Adding teleop for the claw and planning auton

## focus:

Scrimmage prep, business plan

## summary:

We posted for the upcoming scrimmage, designed signs and posters for stations at the scrimmage, and worked on the business plan.

### challenges:

Food for scrimmage is tough to figure out with the school's rules

#### next steps:

Sumbit budget proposal and business plan to department. Vlog