

team number:

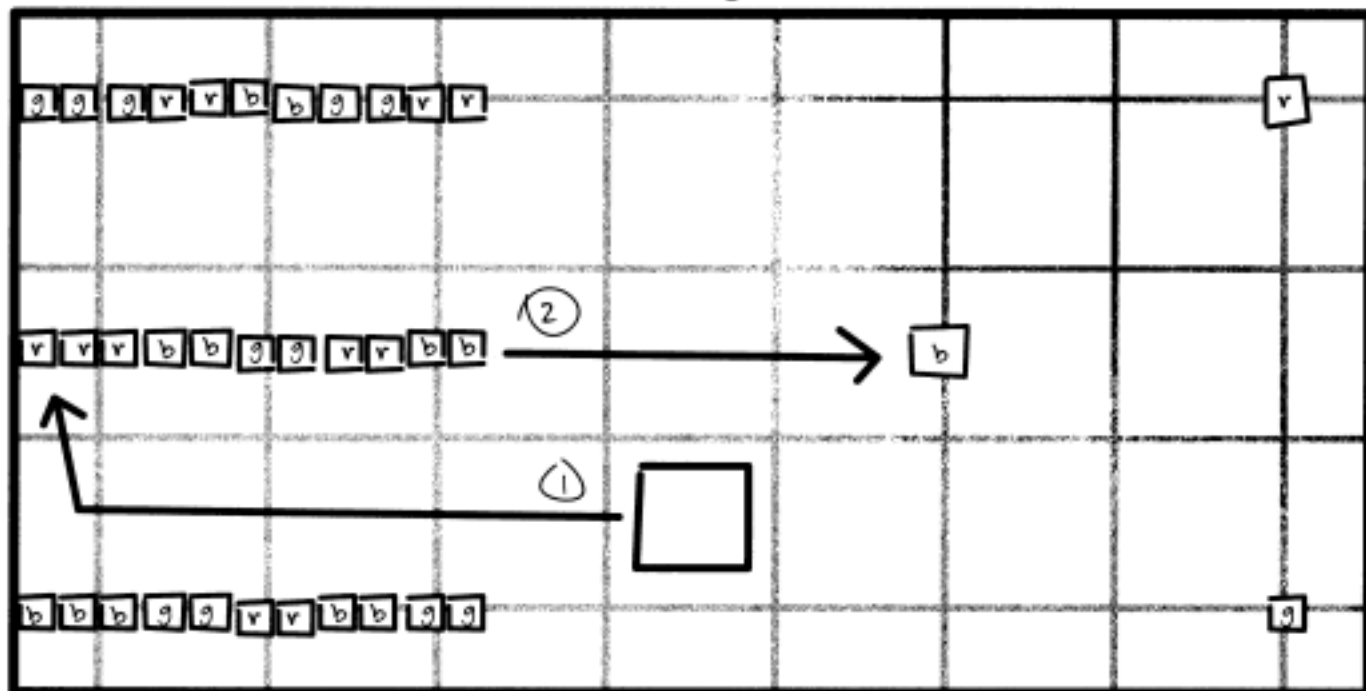
team name:

school:

start date:

end date:

**GEARING**
UP FOR **SUCCESS**



- Think Today's Goal: Make wheel base, practice driving
 Do
 Test

Problems / Solutions / Comments:

Problem 1 = The robot won't turn.

Solution = We decided to update the software and see if that will work. It is the easiest thing to do without rebuilding. If it doesn't work, we will modify the robot.

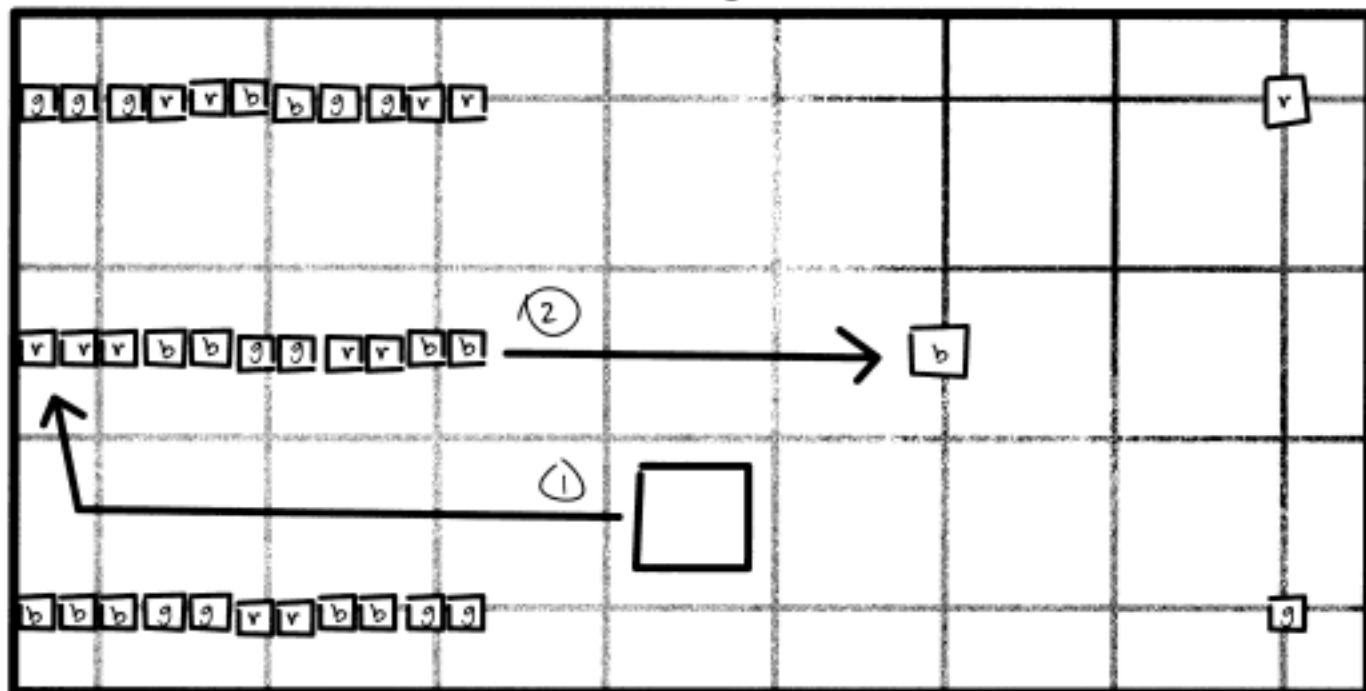
Problem 2 = Cubes keep falling. Must find a way to balance.

Solution = Adjust the clamp, drive carefully

Plan for next meeting:
Practice driving

name Jason RECF

date 11/18/16



- Think Today's Goal: Make wheel base, practice driving
 Do
 Test

Problems / Solutions / Comments:

Problem 1 = The robot won't turn.

Solution = We decided to update the software and see if that will work. It is the easiest thing to do without rebuilding. If it doesn't work, we will modify the robot.

Problem 2 = Cubes keep falling. Must find a way to balance.

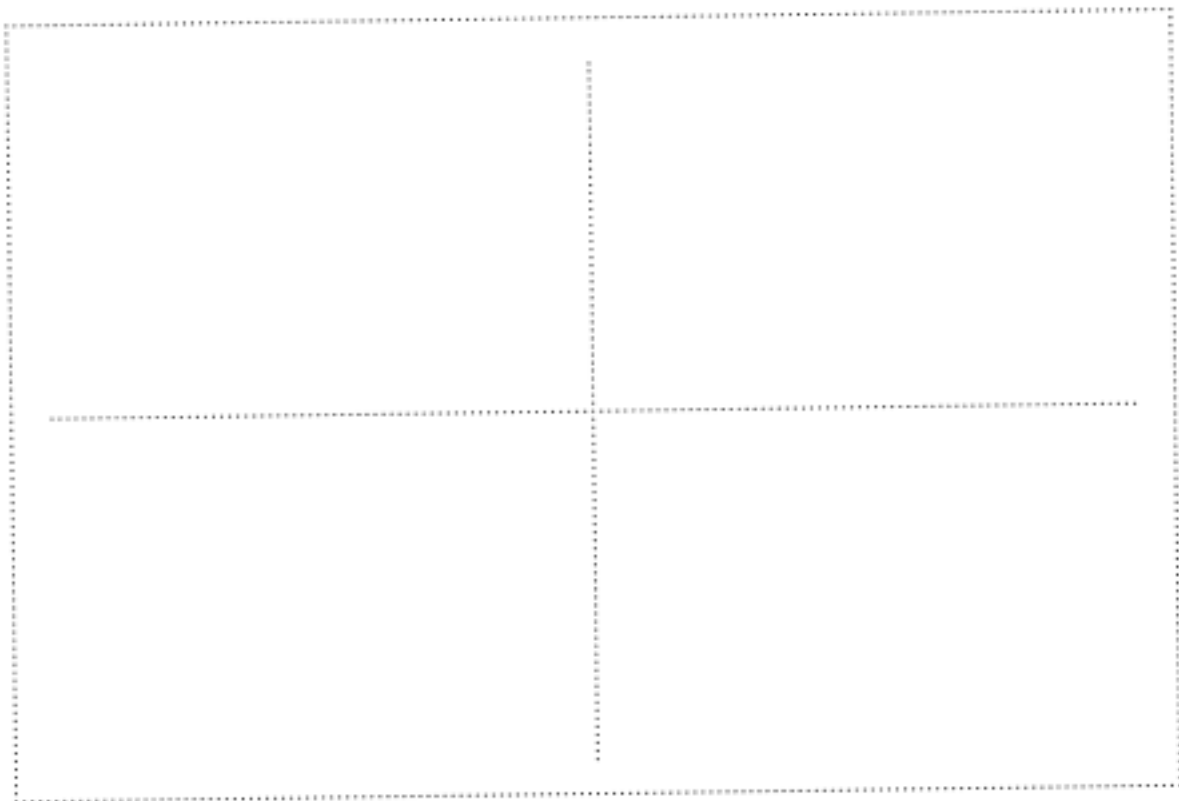
Solution = Adjust the clamp, drive carefully

Plan for next meeting:
Practice driving

name Jason RECF

date 11/18/16

Team Photo



Robot Design



Field Diagram

- Think
- Do
- Test

name

date

What do engineers do? Engineers make things possible! They use math and engineering science to create and build the products, buildings, and structures we see every day.

A large rectangular area filled with a grid of dotted lines, intended for drawing or writing. The grid consists of 10 columns and 15 rows. At the bottom of this area, there are four horizontal dotted lines spanning the width of the page, providing space for a name and date.

name

date