

• Everyone fills out bios.

Activities for robotics

• Bumpers

- Find needles to fit bumper segments and tape to boards.

• Minibot

- Ask ~~by~~ Corey for drawings
- Start to get parts/assemble

• Parts

- weigh, count, + measure each type of part

• Computer

- everyone should register with TIMS
- ~~Part of permission is read 3 originals~~
- ~~Deadline with essays (dead line Friday for~~
revisions and getting submitted)
- ~~Continue to draw robot & inventor~~

Main Build

- smooth out / grease arm
- attach motors
- drill holes for center connector on bumpers