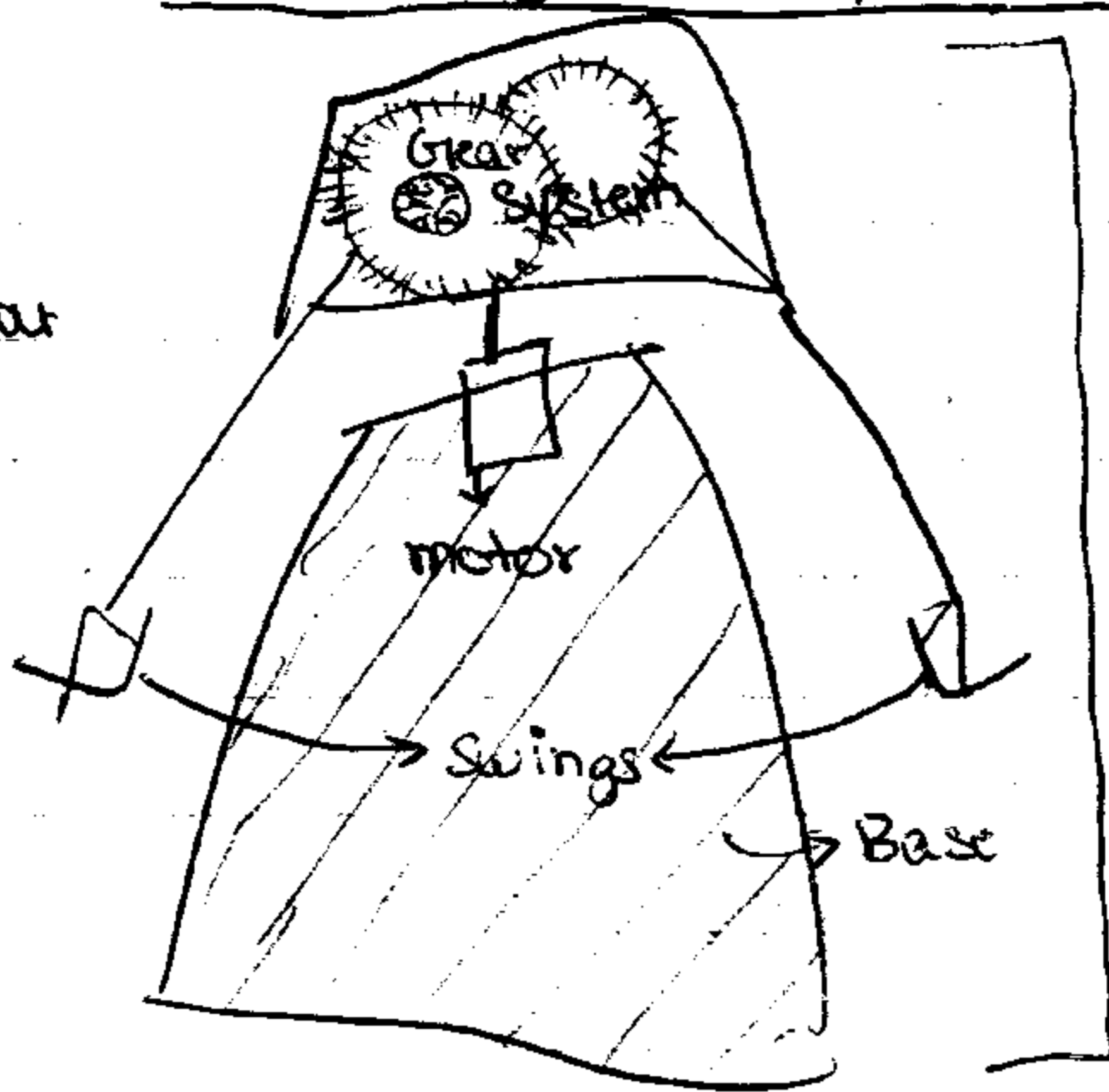
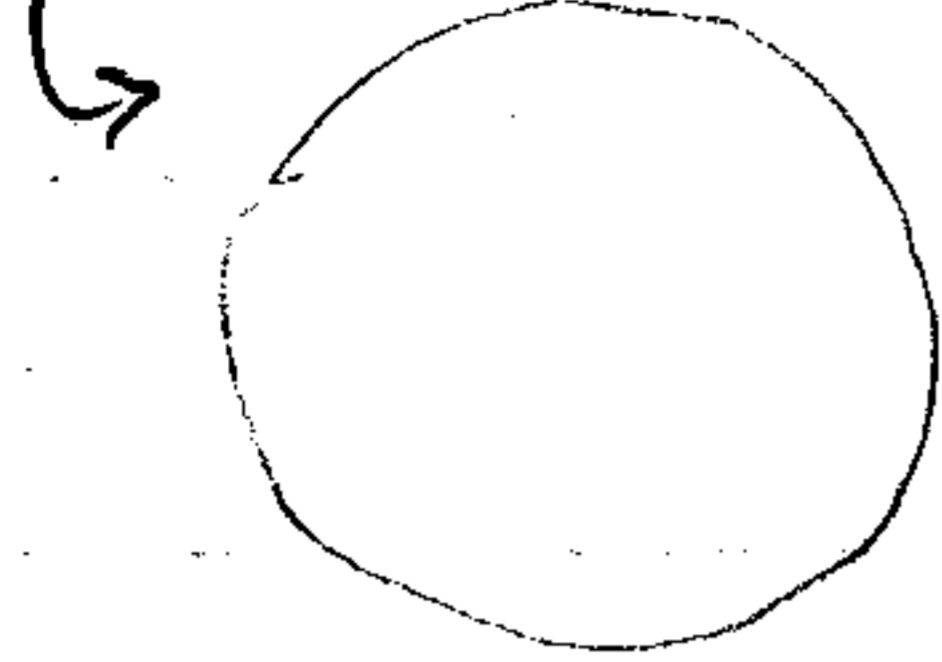


Sept 13th, 2016

K'nex Project Day #5 → Part two - Make Instructions


potential circular base?



→ rough drawing of what/how the swings would look.

The General Plan.

- Started planning what we were going to build.
 - ↳ we have decided to build a swing-theme park ride-system. Essentially a motor will be attached to gears that will have the swings attached to them. So once the motor turns on, gears move and the swings will start spinning around.

- So far, we have built a rectangular base with supports on the sides → 
- ↳ we kept adding/increasing the levels of the base, so right now it is kind of like a tower, approximately 5.5 ft tall.
- The motor and gears are also installed and working.
- We still need to add/make the swings and possibly add more gears to make the swings spin really fast.
- ↳ And also work on the instructions.

