

Momentumeters due TOMORROW - Fri. May 28

- Check Pinnacle

- Modified Panic ONLY

1. Freak out (15 min.)

2. Get yer crud together

- DO A GOOD JOB ON FINAL PROJECT

FINAL PROJECT!

- "Radical"

- Safety is most important

- You are going to design & build a device of your choosing: (examples)

- Useful tool

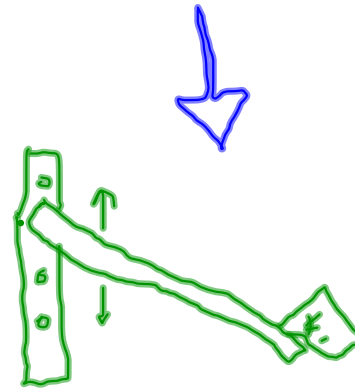
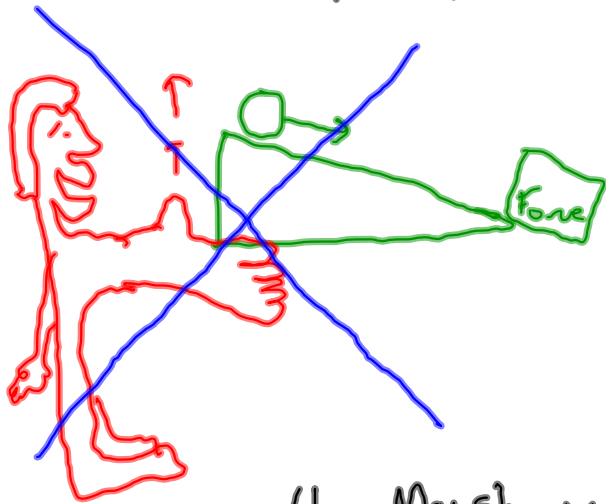
- Toy or game

- Testing something else

- Tons more

Project parameters:

1. Safe
2. Must be able to incorporate a motion sensor or a force sensor
3. Must be adjustable to at least 3 fixed settings



4. Must use A+CAD to draw a design. OR
Robo3 / circle templates / Another program

[Due tomorrow - Friday - @ end of the period]

Today **DUE**

- Brainstorm some ideas (individually)
- Pick a partner, if you want - get approval
- Choose a project
- Decide what settings & adjustments **WRITE AS A QUESTION:** How does the height of a ramp affect the force of a bearing rolling down it?
- Make 4 thumbnail sketches per person

Tomorrow

- Drawing - no measurements necessary if you're working alone. Measurements required (but only one drawing) if you have partner.