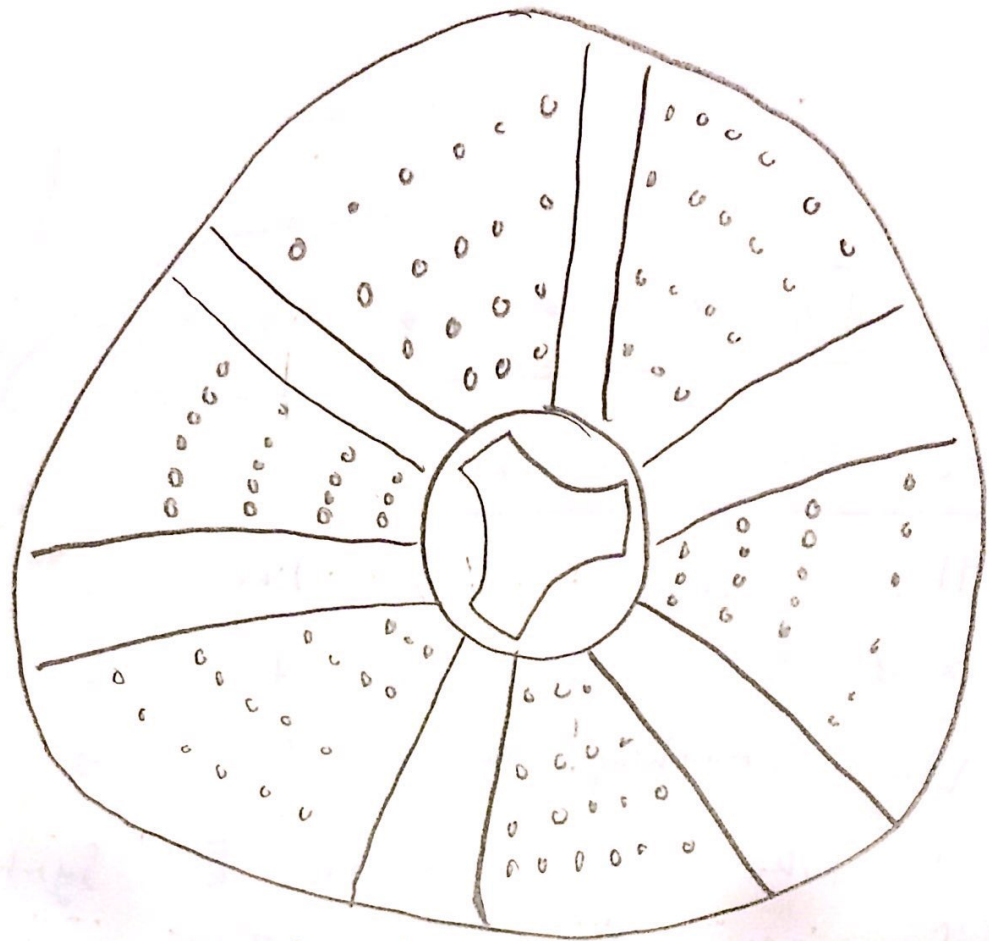




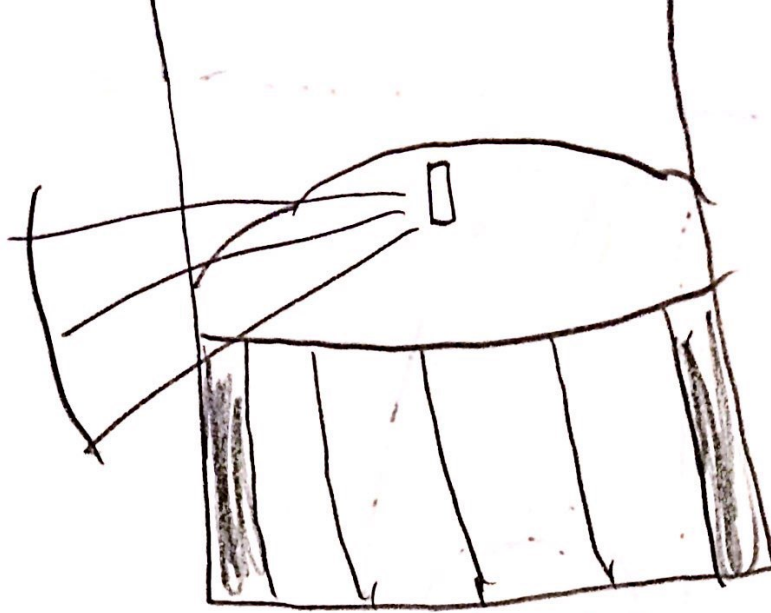
Garbage Can Sensor

- This sensor acts like a motion sensor, but it seems to just sense when something is in front of it.
- I like the shape & symbols for open & close. They don't mean any sense to that I like.
- Interact with it by moving an item in front of the sensor, works at about 8 in. away.
- I also like when the lid opens all LEDs come on. 3 turn off in a descending order before the lid closes.



Weight Sensor for Washer

- I like this sensor because it changes the time for laundry based on the weight.
- I interact with this sensor by throwing clothes in the washer. Based on the sensor's 'time remaining' output. That's when I go back downstairs to change clothes to the dryer.
- This sensor seems to work really well. I wish I had the motivation to take apart my washer & get a better load.



Random Motion Sensor

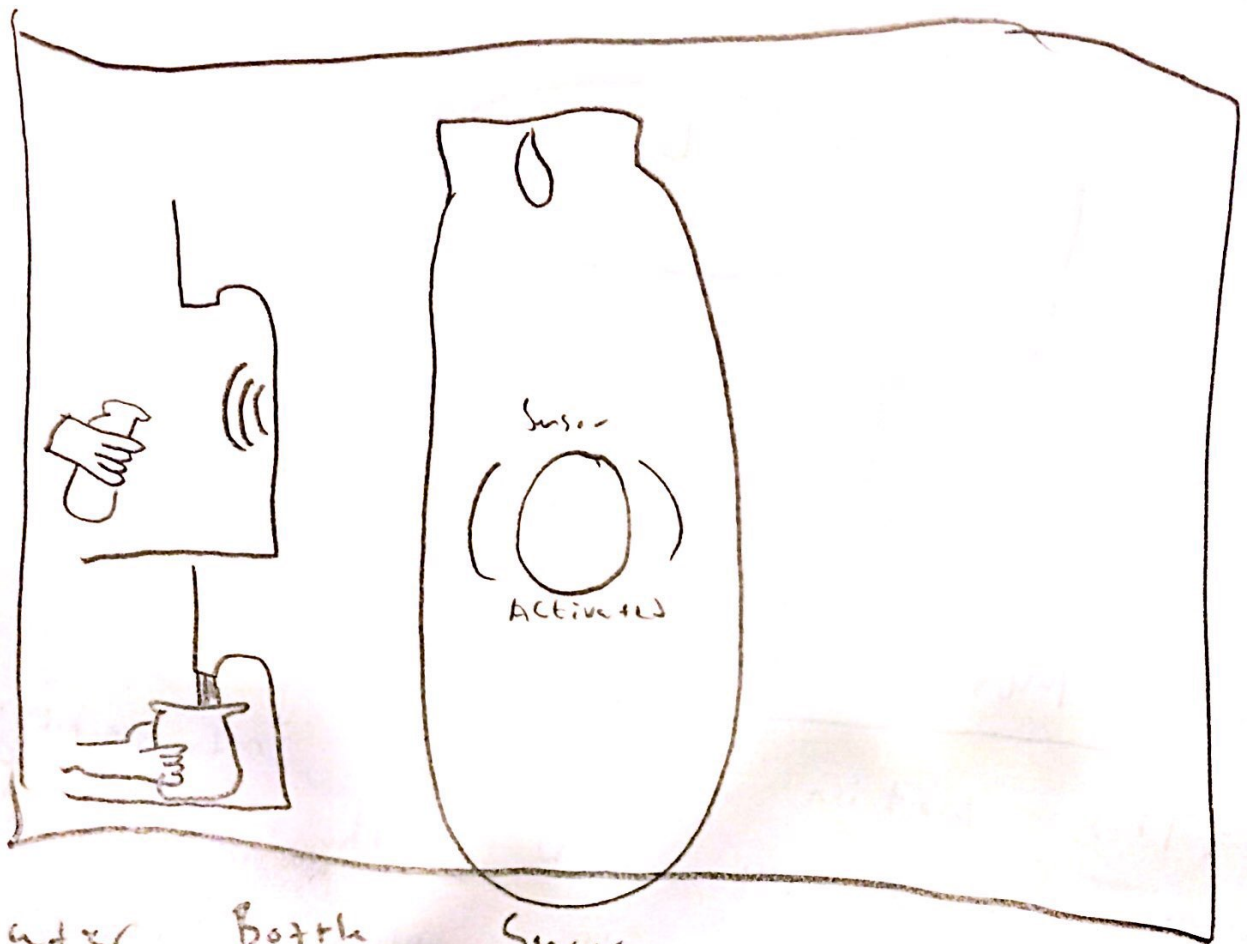
- This motion sensor is interesting because I do not know why it's here.

We moved into this place recently /
there's a random motion sensor
in the corner of the
living room.

- This sensor illuminates red when
it detects motion. That's all
it does. It's always on, always
detecting. The mystery is why?

- It's very good at detecting about
a 15 ft range.

type



Water Bottle Sensor

- Water bottle Proximity Sensor to fill up my water bottle in-between classes.
- I interact with this Sensor by holding up my water bottle to it. It fills my bottle in about 7 seconds.
- This Sensor works pretty well, I have to turn it away last second to prevent Spilling.