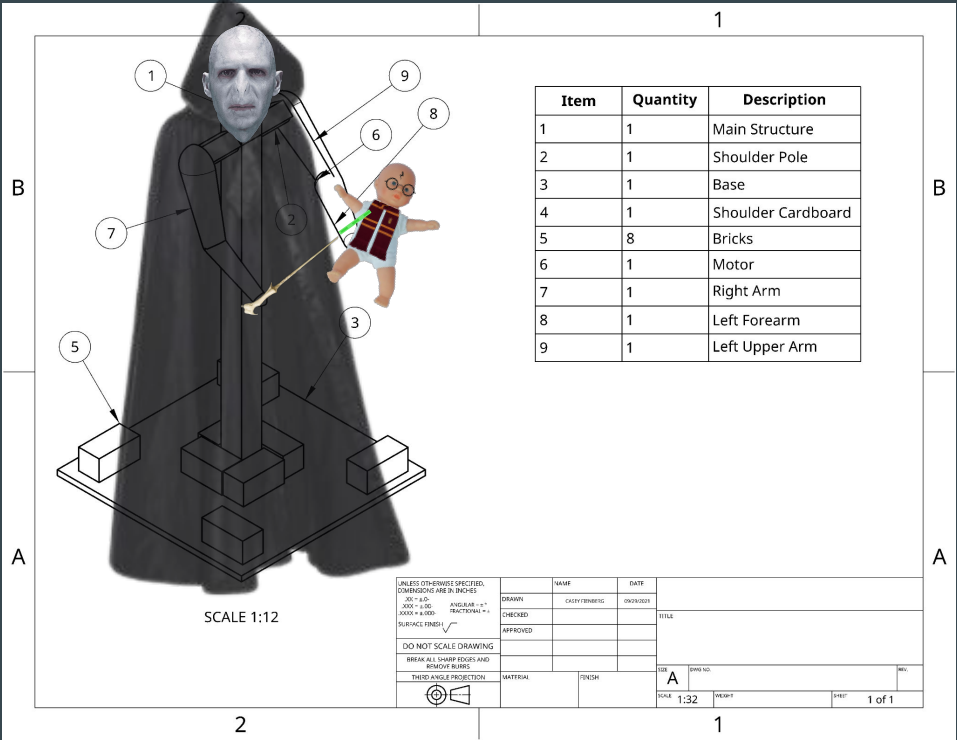
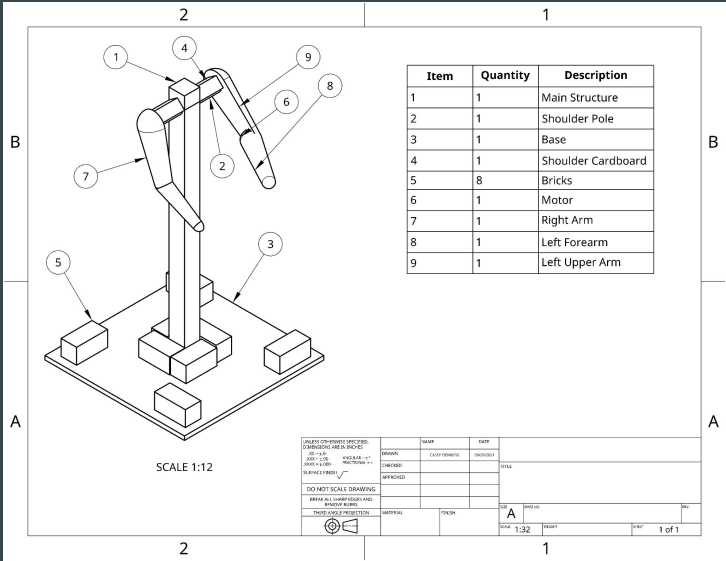
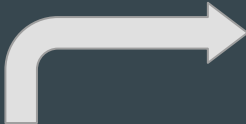


# Halloween Animatronic: Update #2

...

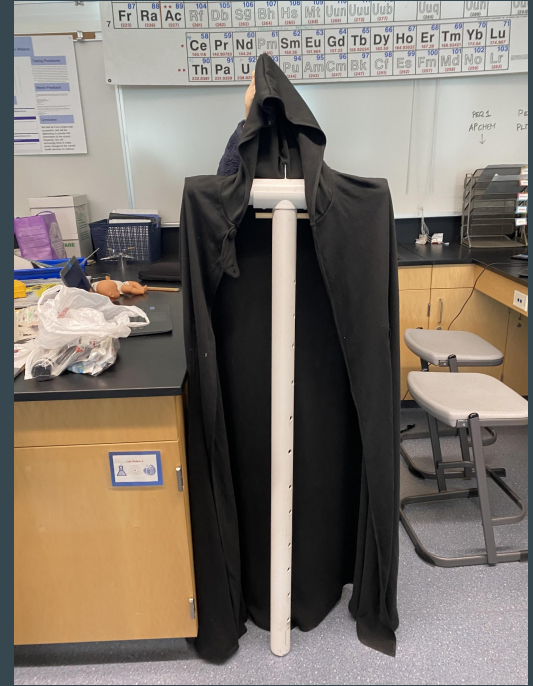
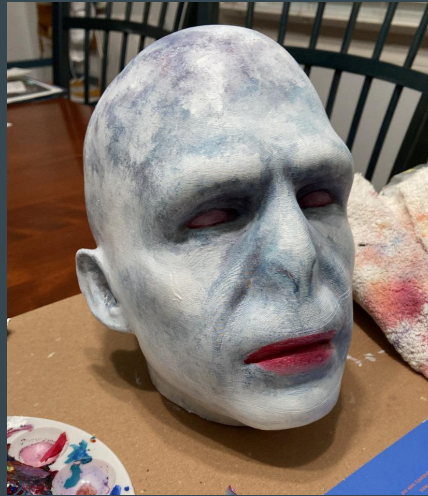
CAKE: Casey, Amelia, Kim, Elisa

# Previous Progress



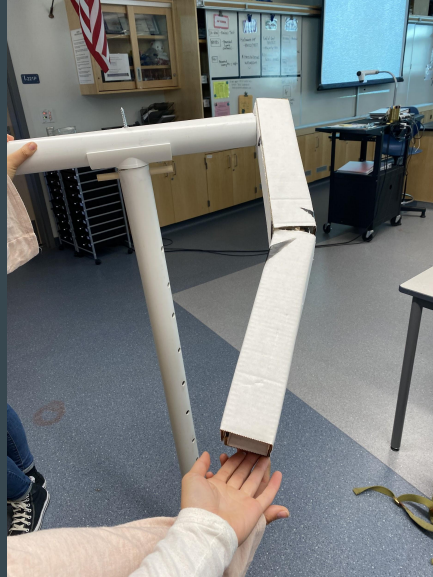
# Updates/Latest Progress: Materials

- We have acquired a cloak for Voldemort
- We have acquired a baby doll for baby Harry Potter
- We have 3D printed Voldemort's head



# Updates/Latest Progress: Mechanics

- We have built one of Voldemort's arms
- We have attached the shoulders to the head using a 3D printed piece we modeled and a dowel rod
- We have built a base



We're going to make  
the scar light up!!  
How cool is that?

# Issues

- None of us have much coding experience
- We'll need to figure out how to:
  - Utilize a motion sensor
  - Rotate a motor
  - Light up red LEDs
  - Power a speaker

# Next Steps

- Buy/acquire laser pointer
- Make/sew sleeves for the Voldemort cloak
- Finish decorating Harry Potter
- Set up mechanics/electronics
  - Voldemort's moving arm
  - Baby Harry's light up scar
  - Baby Harry's crying noise

Thank You!

