

Quinn Ferry, Judah Walters

Mrs. Mitchel

Robotics and coding 76822B

January 5, 2023

Controlled Chaos

Our photograph signifies the chaos that is in the process of making a robot. This image was taken in our classroom with parts from our class robotics sets. When assembling a robot many pieces are needed and there is hardly any organization. Disorganization is inevitable. Though a bit of organization exists it's hardly permanent. Robots are complex and when we innovate, things are chaotic and only we can know the method to our madness. In conclusion, controlled chaos is omnipresent and everlasting.