



# Rube Goldberg project

By: Charley, Diego and Eashan

# Part A

- **Problem**
- **Research**
  - We watched a couple YouTube videos but they were way too complicated to replicate.
- **Design**
  - When designing our project it went a lot different in our heads
- **Solution**
- **Research**
  - We started to brain storm the ideas we got from the video and converted it into our project
- **Design**
  - We had to think hard and combined our ideas to make our project work



# Materials

We used, hot glue, cardboard, wood, paint, dominos,



## Construction (tools and equipment)

- During our project we required a lot of tools and equipment in order to build our Rube Goldberg. We used the disk sander, the band saw, a palm sander, exacto knife, a hot glue gun.



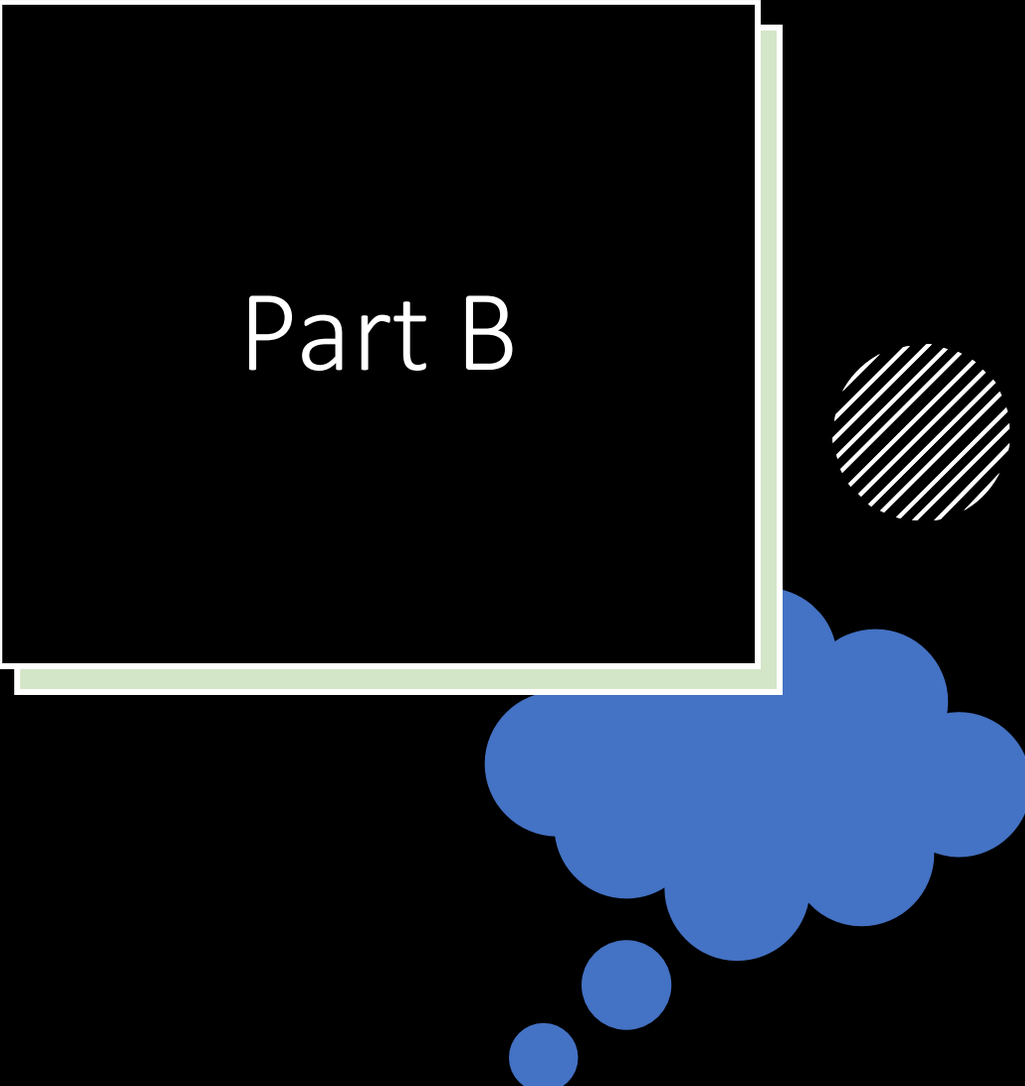
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# Construction (design and modifications)

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- When we were testing our project, it went a lot different in our heads and it got complicated. But we figured out a solution and made some modifications so it could work.

## Part B



- One thing that I learnt from the project is that, everything might not turn out what you imagined, also I learnt that, everything requires patience, safety is priority, you may not work well with your friends, and help is always available. I wrote these 5 things down because they all have a meaning to me during this project.

# Part C

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I think I deserve a B because I think I worked hard every class. Also, I think that I worked well with my partners with letting them put their own ideas and helping out in the project. But I also felt I did most of the work not because my partners didn't do anything, but that I didn't put much trust in them. As result I would give myself a B. I would give my partner Diego a B because he contributed a lot with the project especially with problem solving, helping, putting together materials and giving his ideas. My second partner was Charlie and I would give him a C because, he was very distracted during the project by playing the exacto knife, fooling around. Not only was he distracted to himself but to us as well. He also started to socialize with other groups when we were working on the project. He came up with very little ideas. His idea was mostly about stock motion with had nothing to do with the project.