

ELECTRICAL LIGHT STAND

Andrew Toepfer

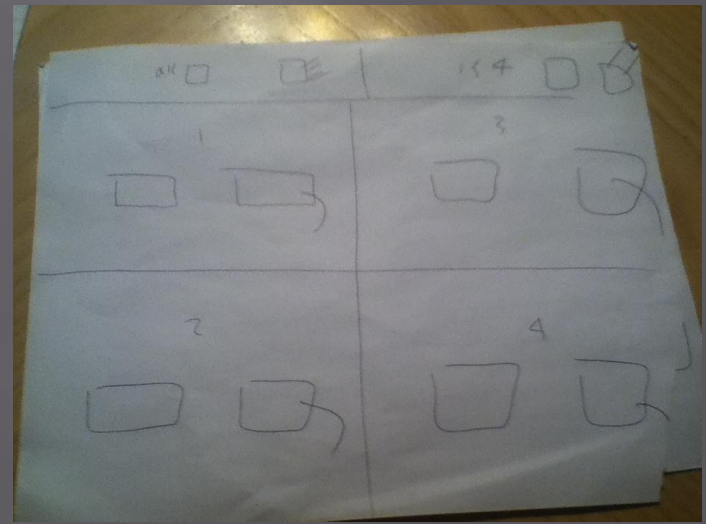
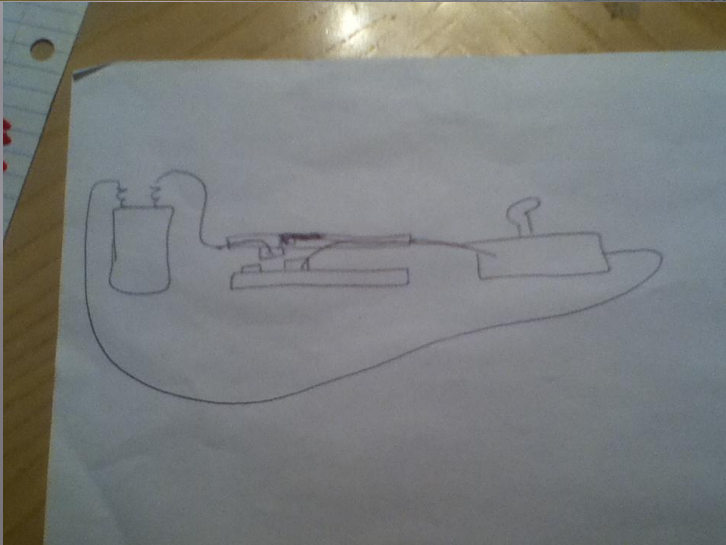
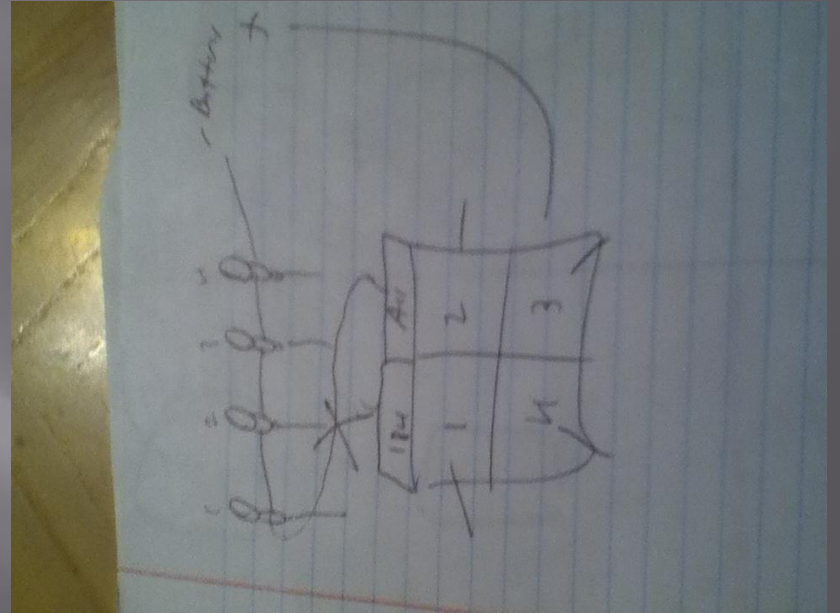
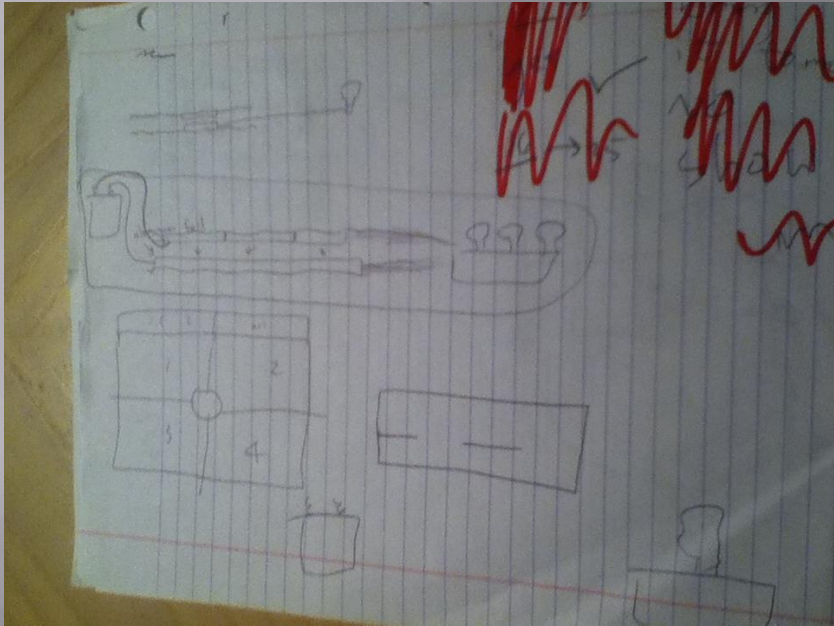
Understand

- ▣ I had to build the light stand for our “dance” pad. I had four lightbulbs and wire and I had to construct it. The supplies we had were
 - ▣ • 6V Lantern Battery
 - ▣ • Aluminum foil
 - ▣ • four light bulbs
 - ▣ • 2 11 x 17-inch sheets of corrugated cardboard
 - ▣ (recommended → get your own)
 - ▣ • Duct tape
 - ▣ • Electrical wire (22-gauge works well)

Understand

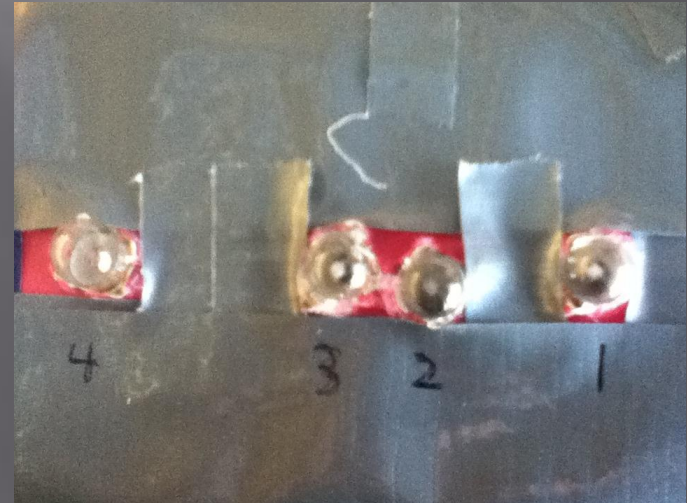
- ▣ • Plastic wrap
- ▣ • Scissors
- ▣ • Wire strippers
- ▣ Estimated time to complete: 120 minutes
- ▣ He gave us class time to work and to complete as our end of semester exam.

Explore



Solution

- ▣ We finalized our design and got to work. I had to make it some what visually pleasing and it had to work. That's exactly how it turned out. It worked Perfectly was without flaws.



Solution

