

Tyler Rand

English 6-4

Fessy-Con Proposal

Hi, I am Tyler Rand and I am not working with a partner for this project. I will be using the book, *Powerless*, by Matthew Cody. The project I will be doing on this book will be a scene from the story that I will make or 3d print and put it in a display box. I will also have a one or two paragraph write up of what is happening in that scene. The main reason I chose to make this project is because there is one scene from the story so far that will look extremely cool in real life. Also I think it will be fun to create the characters how I imagine them, because there are no pictures of them in the book. I am excited to use my creativity to make this scene come to life.

*Powerless* is one of the most interesting books I have ever read because of all of the unique things that have happened to the characters so far. There are a lot of very unrealistic parts that keep the reader thinking. One example of that is when Daniel's little brother, Georgie, walked into the road to get his ball and he was about to get hit by a huge truck. Right as the truck was coming, their neighbor, Mollie, magically appeared on the street and grabbed Georgie quickly and got him out of the way. My family and I have had some close calls with big trucks. In college my mom's car got hit by an 18 wheeler and she always talks about how scary it was. I can imagine how Daniel felt when he almost saw his little brother's life flash before his eyes. I learned a lot from this book and I hope I can teach my friends a lot of things too.

Day 1- Start to design the characters on Tinkercad.

Day 2- Continuing to make the characters on Tinkercad.

Day 3- Finishing to make the characters on Tinkercad.

Day 4- Design the dimensions of the acrylic box and start cutting them out in the laser cutter.

Day 5- Cut the rest of them out and start putting them together with glue.

Day 6- Finish putting them together and start writing about the scene.

Day 7- Finish the write up and then make sure everything looks good.