

Summer Week 6
7/05 – 7/09

What We did?

- ❖ We added more seeds to our garden
- ❖ We practiced making moving parts on Tinkercad
- ❖ We learned about how prosthetics are made

Fun activities we will be doing:

- ❖ Roller coasters and Tie Dye



School Age Weekly Recap

“The future belongs to those who believe in the beauty of their dreams.”

— Eleanor Roosevelt

This week the class learned about how prosthetics are made. We learned about how they mold them. We also learned about how they are making them more realistic. We also are looking at how 3D printing is the new wave and how it is making the process easier.

Let's talk 3D Printing!

- Students are working on making a project with a moving part. This is difficult and is taking some time. Soon they will be printed and bringing them home

Let's talk Prosthetics!

Students learned about why people have prosthetics

- New advancements in prosthetics
- How they are changing

