

Makerspace Fraction Challenge

Project Self-Reflection

Student Name: **Thomas M.** Project Name: **The Fraction Launcher**

1. What is the most important thing you learned in this project: **That everything has a element of fun, if it math or reading, playing or waiting, you name it! There's some way to make it have fun. Another one is the plan sometimes changes through the process.**
2. What do you wish you had spent more time on or done differently: **The shape of the launcher was a bit tight. If I had a bit more time, I think I could find out a way to do it. Also, the house, I wish I could make it have more details. And just make it more detailed!**
3. What part of the project did you do your best work on: **I think the design of the telescope was A nice part that stood out and the house was so sparkly! The capsule was hard to make with the smoke but I managed.**
4. What was the most enjoyable part of this project: **The help and encouragement from Mrs. Devora and Laker, Brendon and Parker was the best part of the build because it was friendship at one of it's greatest forms.**
5. What was the least enjoyable part of this project: **The most challenging part would probably be starting with A triad group and ending up with just me, Happily, Laker was there to help. THANK YOU LAKER!!!**
6. How could you change this project to make it better next time: **I could have done A better job on the imagination part. Maybe, I was thinking, I can make A Quest instead?**