

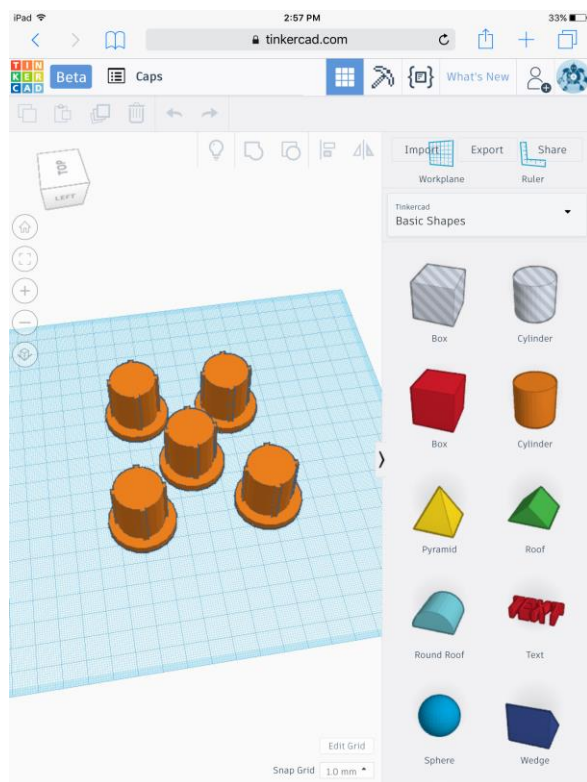
This past weeks, we didn't have much time to work on our own project as we've been very busy helping others with their projects. We have finally finished printing Ms. MacDonald pieces, we've also designed and printed caps for the ROV, helped Mya, Julie and Hannah to print the bracelets for their project, we have helped Kevin with his project and we have designed a tag and a little MV figure for the high altitude balloon too. But we also had time to work in our own design of the fidget spinner. We started with a 3 bearing one because we thought it would be easier to start with, but we are planning to move on with 4 bearings spinner.

We have had some troubles for print, some of them are caused by the feeder. We have noticed that the new feeder makes the filament get cut, due to that it had been hard for us to print; for a few days, every day that we came we had found the filament cut, so we had to fixed and the first times had taken us a long time. However now it seems that everything is working well and the filament is not getting cut.

We have also had some little problem while helping for the common project. The only problem we had with the MV figure was that it's too small for put the design of a fish on it, so we decide it to take it off. We are also helping creating the tag, the problem with the tag is that we have to put a lot of information in a small tag, so the letters and numbers need to be small; for that reason the letters are not printing good.

This term we have bought new kinds and styles of filament, we haven't tried them all yet. We have also bought bearings for the fidget spinner. We have cleaned a couple times the printer and organized the filament too.

In this last week we are expecting to do the final video and the presentation and do our best for try to finish the last prototype of the fidget.



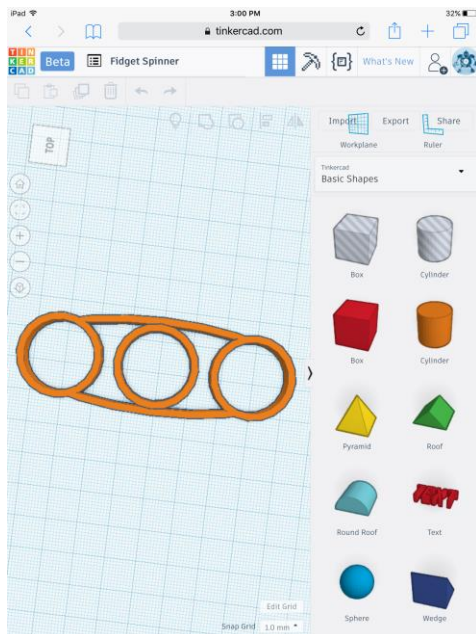
Caps



MV Figure



Tags



First Fidget Spinner