3D Sphere-Cylinder Creation
Project Make
Due: Monday 10/16/23
Your task is to import two shapes that I give you attached to this assignment in the Google Classroom (Sphere.stl and Cylinder.stl) into Tinkercad and then make something interesting using only copies of both shapes.

Import the parts (see this video for help doing the import; this year's starter shapes are different from the shapes in the video, but the video shows you how to do the import).


## Do not resize the pieces.

I repeat: do not resize them. Make as many copies as you want. Do change the colors.
Your task today is to make something interesting (a building, vehicle, rocket, tower, castle, chicken coop, chicken, factory, satellite, cellphone, coffeemaker... well, you get the idea: make whatever you are inspired to make.)

Your project must use at least 50 individual pieces. Please do not group items, just drag them around so that they are arranged the way you want. You can use the align function to line things up if you want, and you can change their colors as much as you want.

When you are done, turn in a share link on the Google Classroom.

