

Project Make
Pizza Box Project
Due Monday 5/16/22

Visualize a world where you had a large number of Mombo's Jumbo size pizza box lids. Each is an 18 inch by 18 inch piece of cardboard, free from grease or food stains, blank on one side, with colorful Mombo's advertisements on the other.



Now... think about what you could make with one or more of these pieces of cardboard.

Then... design it.

Requirements:

- Think up something interesting you could make with one or more of these 18 by 18 inch pieces of cardboard and create the design in Inkscape.
- Open Inkscape. Create a new document. In the File menu, Document Properties, set the measurements to inches and the dimensions of the document to 18 inches by 18 inches. Save it with your name in the title and "pizza box".

Custom size

Width:	18.00000	--+	Height:	18.00000	--+	Units:	in
--------	----------	-----	---------	----------	-----	--------	----

- Design something that we could theoretically cut out on the laser cutter. (We're not actually going to cut these out, we're just doing the design.)
- Your project should use up most of the cardboard. In other words, please don't create a tiny little thing up in one corner of the 18 by 18 inch cardboard.
- Put your name somewhere on the project in letters that are nice and big.
- Because the document is fairly large, set all strokes to one millimeter (not point 1 mm). All cuts should be red and all writing should be black. All fill should be turned off.

Some ideas (you are not limited to these, obviously, have fun, be creative): a box, airplane, vehicle, racetrack, bird feeder, banana holder, parabolic solar cooker, topographical map with layers, city, dinosaur, dog, cat, fish, boardgame, robot, rocket, model of a room, etc. You can design anything. We are not actually going to cut these out.

Turn the Inkscape file in on the Google Classroom. This is due today, Monday.