

Logo wrap-up project, part 2

Due Wed 4/13/22 (5th period) Thu 4/14/22 (4th period)

Create three physical versions of your favorite logo (pick any 3 of the following 5 options):

- acrylic engrave/cut on the laser
- wood engrave/cut on the laser
- wood block CNC (use our CNC block template as a project starter, a link is on my web site, then import a single one of your logos from an Inkscape file and edit as necessary, set all depths to .01 inches)
- vinyl (under 4 inches by 6 inches in size, weed as appropriate and apply transfer tape.)
- 3D model: Import an Inkscape file with a single logo in it into Tinkercad, adapt what was imported to be up on a billboard in interesting colors. We're not going to 3D print this, you're just making a cool 3D model using an imported Inkscape file with one of your logos as a start.

If you do the Tinkercad version, attach a share link so I can see your creation, otherwise turn in one or more Inkscape files for the logos you physically made.

Briefly meet with me to show me all three versions of your logo when you are done to get checked off. I recommend storing them in your cubby box until you have all three done.

This is due Wed 4/13/22 (5th period) Thu 4/14/22 (4th period) by the end of class.