## 3D Object Weight

Project Make/Make 2
Due: 4th period: Thursday $5 / 27 / 21$ by midnight 3rd \& 7th periods: Friday 5/28/21 by midnight

When you 3D print something, it becomes a physical object with weight. The things we print are usually quite small, and their weights would typically be measured in grams. 3D printers have all sorts of settings that allow them to make printed objects partially hollow to reduce cost and printing time. Today we're going to do our own version of optimizing an object to reduce its printed weight by reducing the volume of what would be printed.

We're all starting with the same thing: the word "ANALY" in Tinkercad.


There is a web site that will tell you the volume of an object in cubic millimeters if you were to print it. The above object, for example, would have a volume of 7458 cubic mm. Our task today is to remove parts of the object while preserving the front, back, top and bottom connections and with the goal of reducing the volume dramatically.

For example, I created a hole rectangular box that was 8 mm tall and placed it inside the ANALY text such that it would remove a bunch of the insides of the letters, while leaving the front, back, top and bottoms unchanged:


When I group those parts and check the new volume of the object, it was lowered to 1800 cubic mm . That's a huge reduction (from nearly 7500 down to 1800 in one move!). See the resulting object on the next page.


I knocked off more volume by cutting slots out of the fronts and backs of the letters (again, using hole pieces. This brought the volume down to about 1600 . Here is the shape at this point:


I cut another 40 cubic mm off by making holes in the tops and bottoms of the letters:


I know I could have gone farther (I could have added more holes to the tops and bottoms, for example, I could have made the slots in the fronts and backs of the letters wider, etc.)

The assignment today is clearly detailed on the next page.

Steps:

1. Use the text tool and write "ANALY" in all caps in the default font. Leave it at the default size ( approximately $101 \times 20 \times 10$ ).
2. Use at least 10 hole objects to reduce the volume of the word. Do not completely remove the fronts, backs, tops and bottoms of the letters. Each letter must have some bit of front, back, top and bottom all continuously connected by material. Please do not change the overall size of the text "ANALY". Obviously if you just made the object smaller it would have a smaller volume; the goal today is to make the volume smaller using hole objects while keeping the outer dimensions constant.
3. When you feel that you have reduced things enough or if you want to test your results, export your project to an STL file.
4. Go to this web site: https://www.think3d.in/landing-pages/3d-model-price-calculator/ and upload the STL file you just created. Take a screen shot of the window which will show the volume of your project. See sample below.
5. Can you beat my record of 1584 ? Note the size of my object as shown below: ( $101 \times 20 \times 10$ ) that is the size yours should be. (It was the default size of the word "ANALY" in the default font in Tinkercad.)

Sample screen shot:


| Model info |  |
| :--- | :--- |
| Name | Analy weight(3).stl |
| Size | $101 \times 20 \times 10$ |
| Volume (mm3) | 1,584 |
| Units | mm |

When you are done, turn in the screen shot showing your object and its volume.
If you need help saving the STL and/or taking a screen shot and/or uploading the screen shot, here are tips for taking a screen shot on various computers:

- on Windows 10 use Shift-WindowsKey-S
- on Windows 7 you can use the Snipping Tool
- on Macintosh use Command-Shift-3 (whole screen) or Command-Shift-4 (partial screen.)
- on a Chromebook, press Control-Show Windows 미I.

