

Mother's Day Creation

Project Make/Make 2

Due: all classes: Friday May 7 by midnight

Mother's Day is Sunday 5/9/21 this year. Your task is to create something fun, cute, or interesting that you might give or send to your mother for Mother's Day. If you prefer, the recipient could be another family member, a special friend, or anyone whose day you'd like to brighten.

You have both classes this week to get this done. In other words, we'll start working on this today, and finish working on it next class.

Today, do not turn anything in. Instead, after thinking about this a bit, open [this Google Form](#) and tell me what you have decided to make. Get started on it. Do not finish it today. We'll work on it again next class. The idea here is to not be in a rush.

Some possible project options include:

- Create a "card" in Scratch with animated characters moving and speaking (if you do this, you will turn in a share link.)
- Create a "card" in Tinkercad using Codeblocks, by writing a program that creates an appropriate shape or interesting design with or without a text message (if you do this you will turn in an animated .gif of your creation.)
- Create a fun/interesting 3D scene in Tinkercad that conveys a message (if you do this, turn in a share link.)
- Create a "card" in Gravit, something fun, colorful, with text and graphics that sends happy wishes to someone (if you do this, turn in a share link; remember to make the last save before you create the share link a manual save, not the auto-save that Gravit does for you regularly.)
- Make something physical for someone: draw/paint a card, knit or crochet something, cook something. Take a photo of it and turn that in. Although Mother's Day is Sunday 5/9, to get full credit for this I am asking you to be done by Friday 5/7/21 midnight.

Your choice. Make something fun/sweet/pretty/interesting/cute. Consider actually sending it to your recipient to brighten their day (this part is not required.) This a two-step process:

1. Think about what you want to create, maybe start something, play around with some ideas, then use the Google Form to tell me what you plan to do. The Google Form response is due today.
2. Next class, finish your project and turn it in.

I look forward to seeing your creations.