



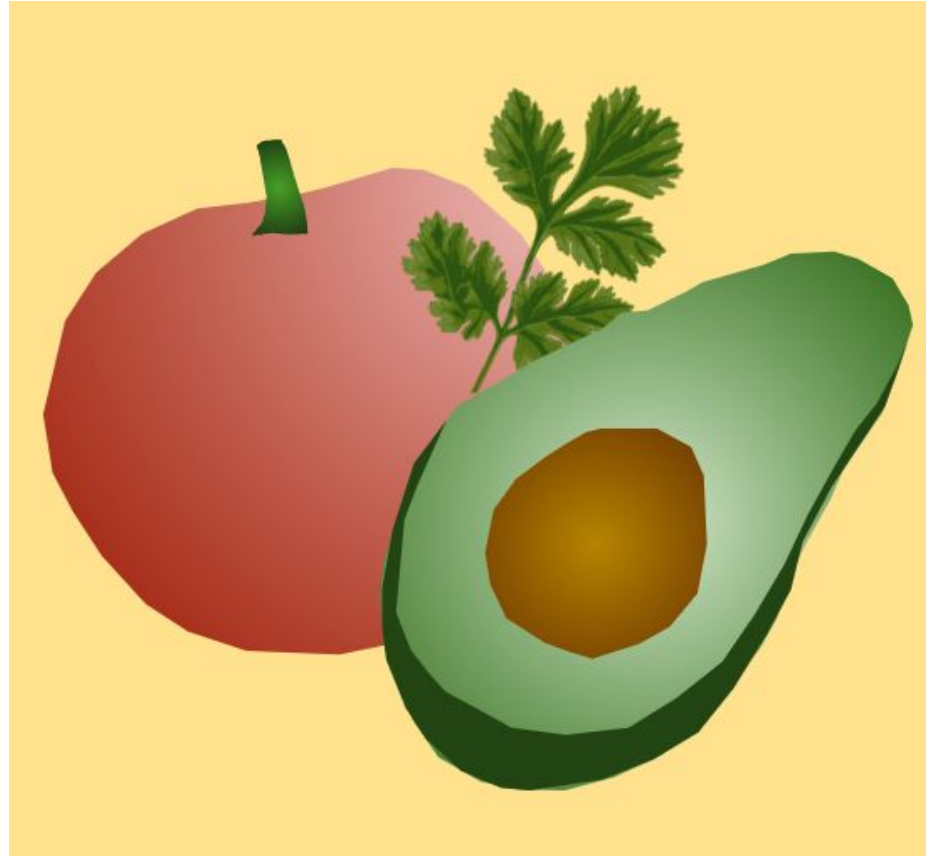
# MARISOL ORTEGA

**POLYLINETOOL PRACTICE**  
**DIGITAL** Food Painting

The work below was created by a digital artist named Marisol Ortega ...

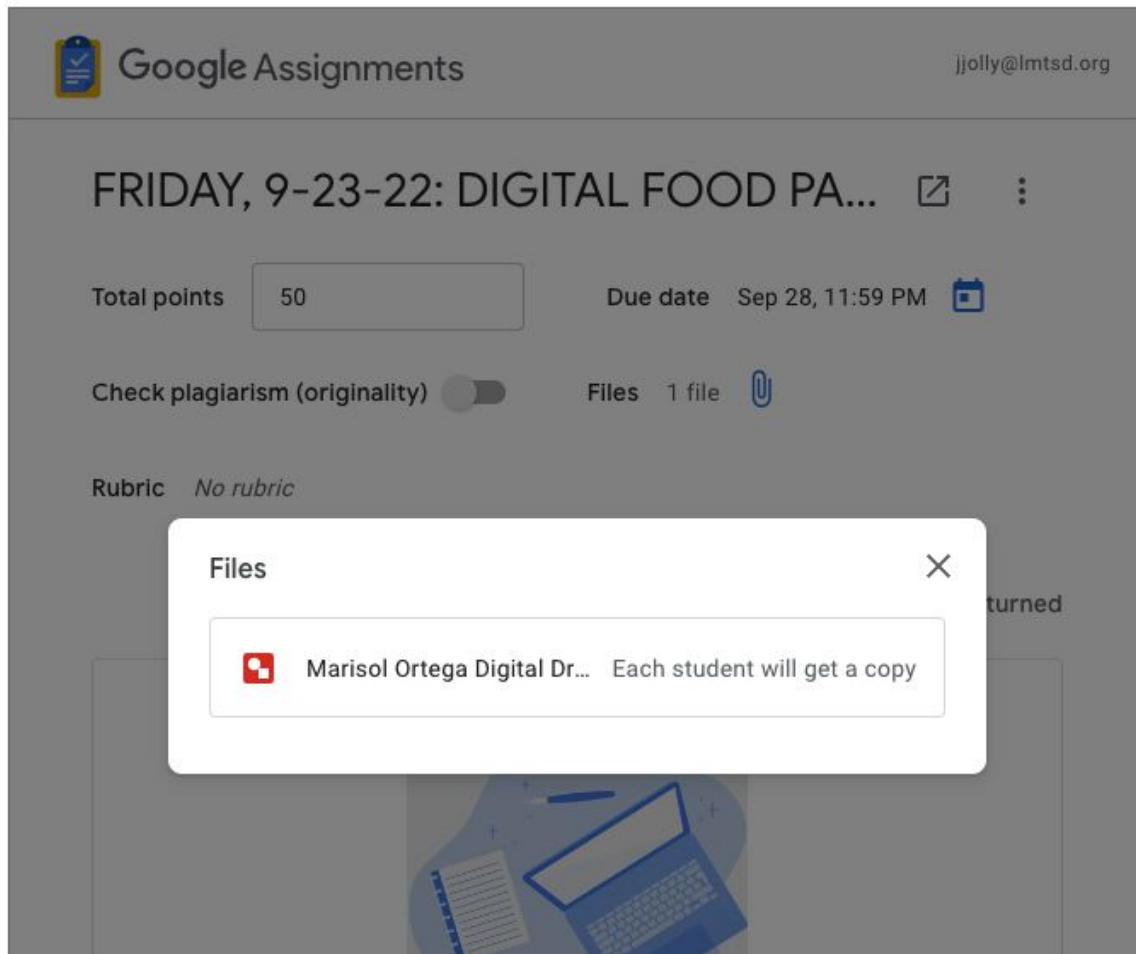


**Today you will be  
creating a DIGITAL  
food painting,  
inspired by her work.  
You will practice using  
the POLYLINE tool to  
prepare for an  
upcoming project!**



# STEP 1:

Open the Google Drawing that is attached to this assignment!



The screenshot shows the Google Assignments interface. At the top, the title is "Google Assignments" and the user email is "jjolly@lmtsd.org". The assignment title is "FRIDAY, 9-23-22: DIGITAL FOOD PA...". Below the title, the "Total points" is set to "50" and the "Due date" is "Sep 28, 11:59 PM". There is a toggle for "Check plagiarism (originality)" which is currently turned off. The "Files" section shows "1 file" with a paperclip icon. Below that, it says "Rubric No rubric". A white modal window titled "Files" is open, displaying a file named "Marisol Ortega Digital Dr..." with a red square icon. To the right of the file name, it says "Each student will get a copy".

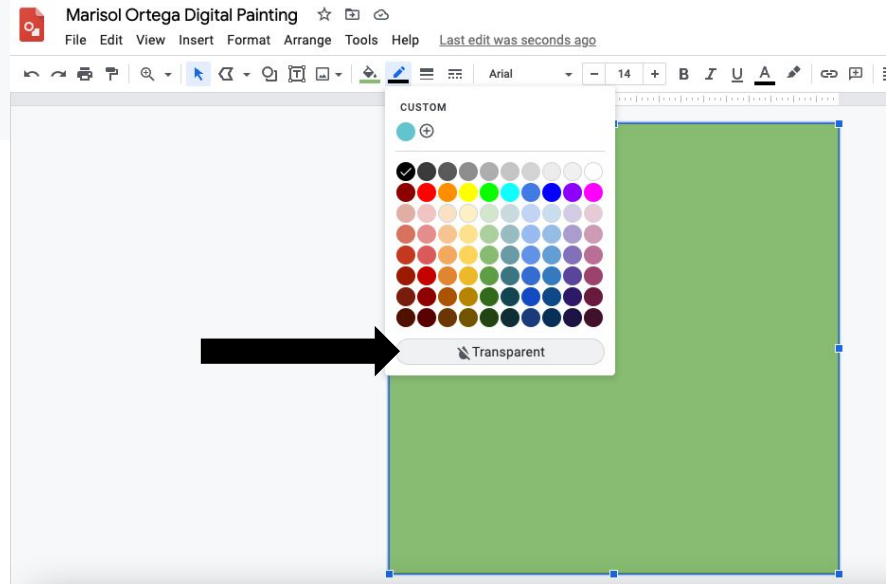
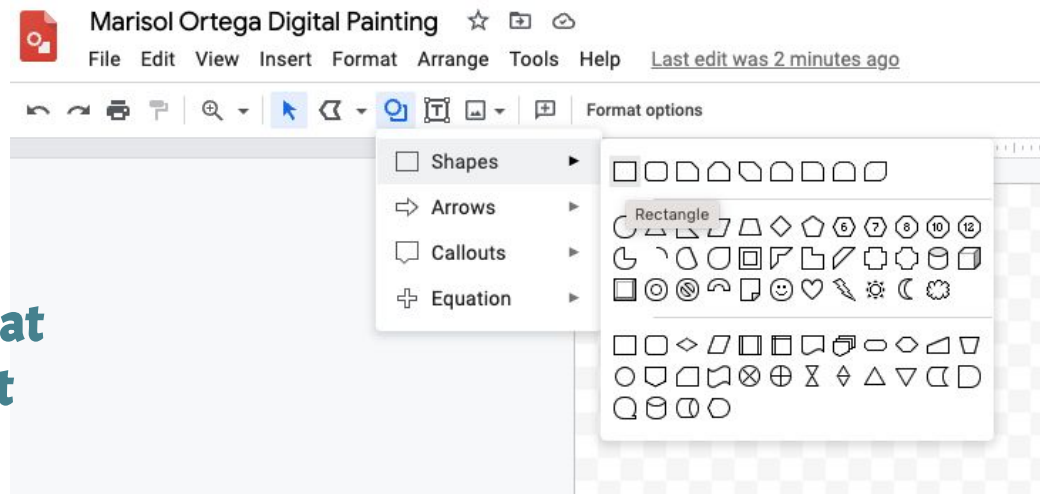
# STEP 2:

Insert a square shape that fills the entire document

Change the color

Make the border transparent

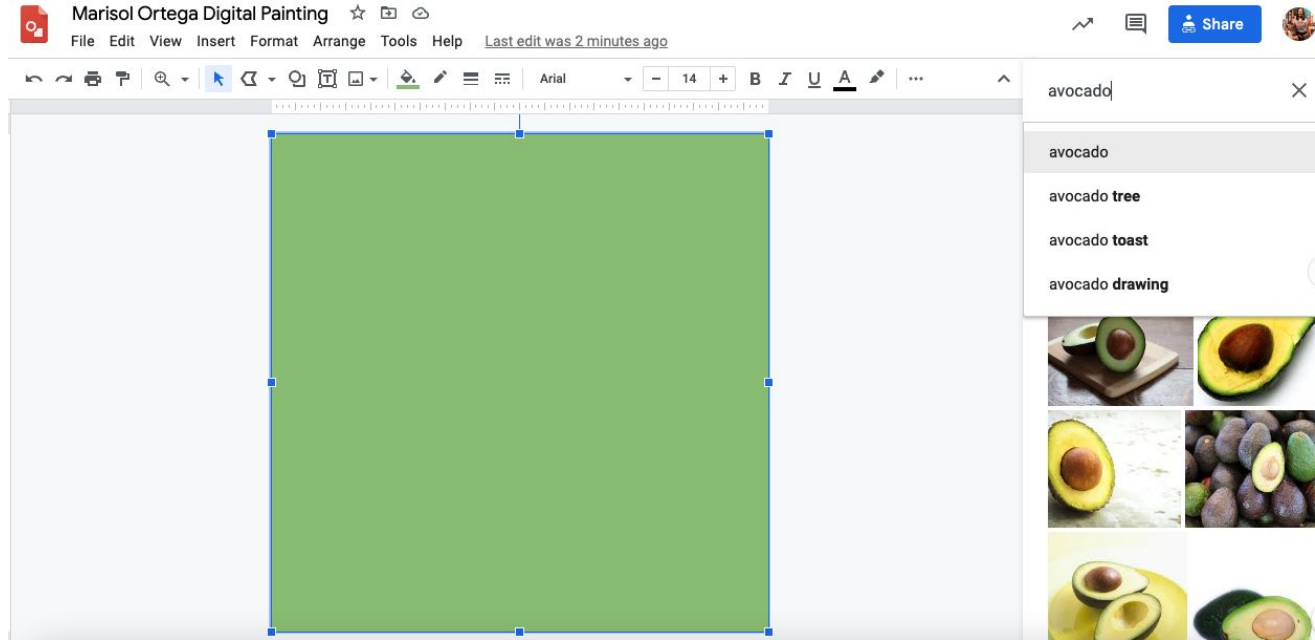
Make it the background by clicking **ARRANGE - ORDER - SEND TO BACK**



# STEP 3:

Insert a **SIMPLE** food that does not have too many details. A fruit or a vegetable would work great!

Click **INSERT - IMAGE - SEARCH THE WEB** to find your food

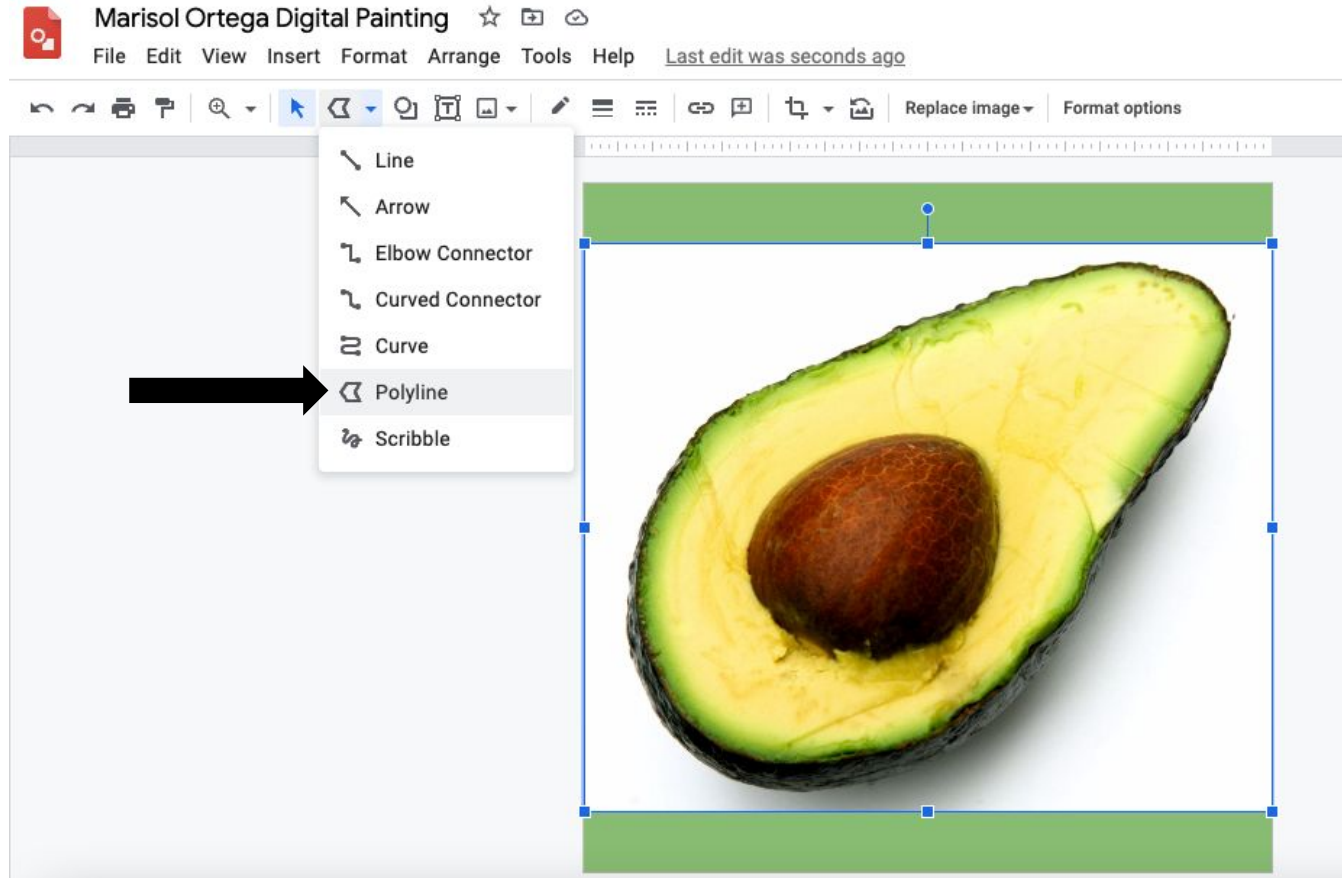


# STEP 4:

**Begin tracing your food using the POLYLINE TOOL**

**This tool works like a lasso - to make a shape you must end where you began.**

**Be sure to click your mouse as you move around your shape!**

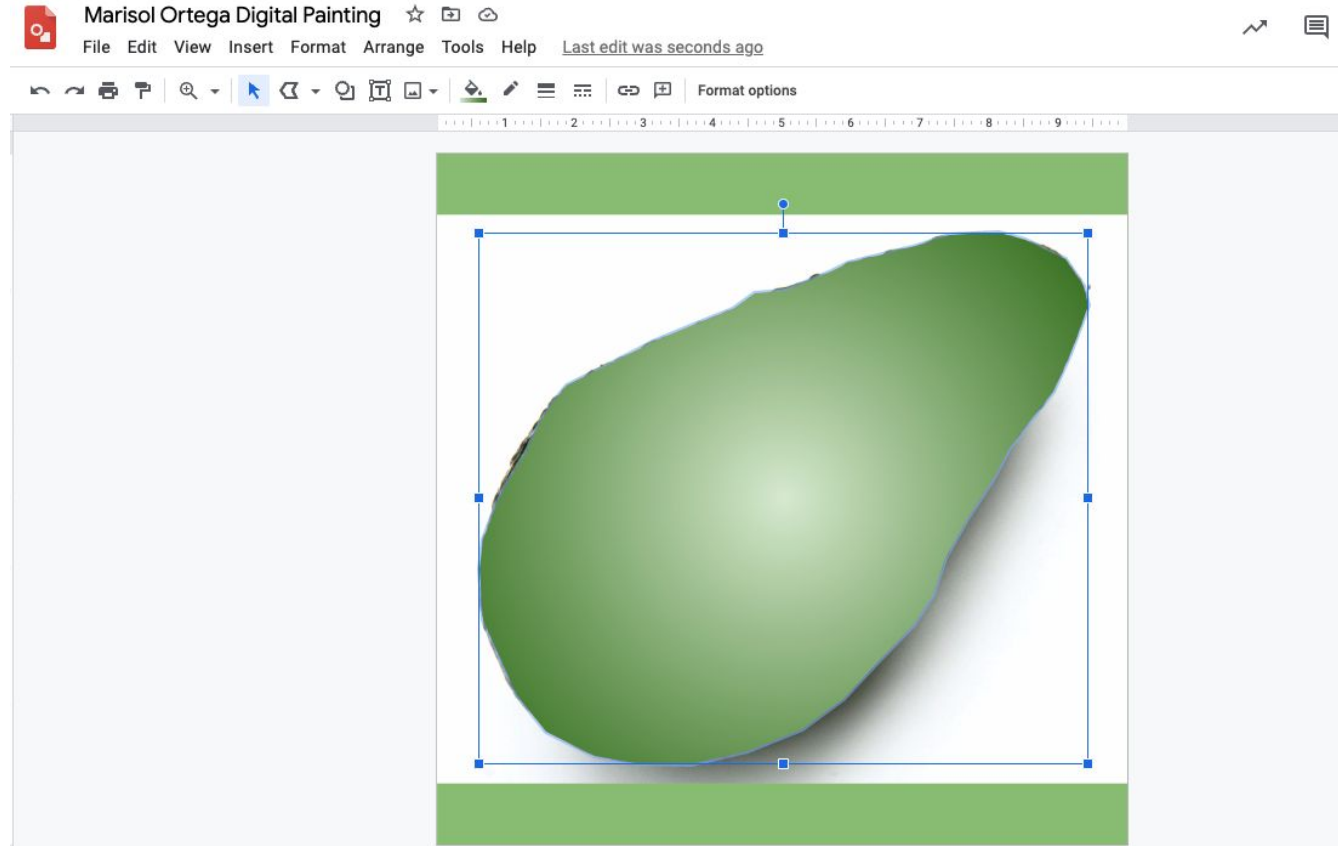


# STEP 5:

When you have completed tracing the outside of your food, a shape will appear

If the tool gets wonky, double click and backspace to try again

Change the color of the shape and make the border



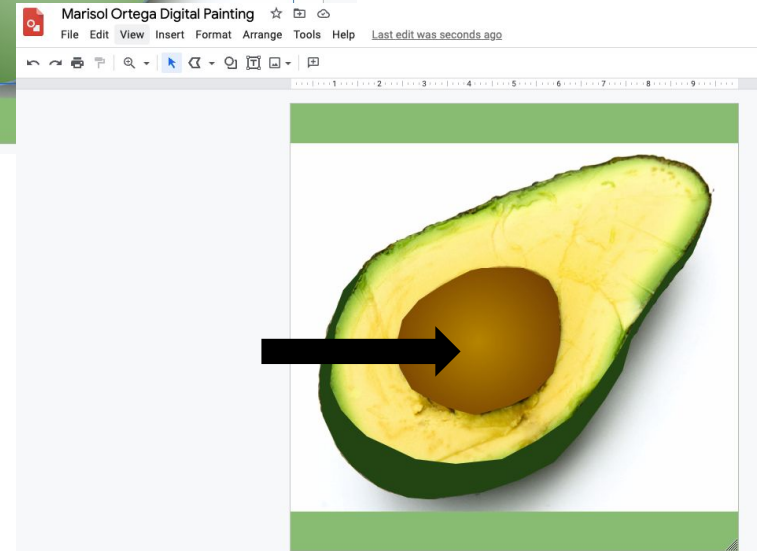
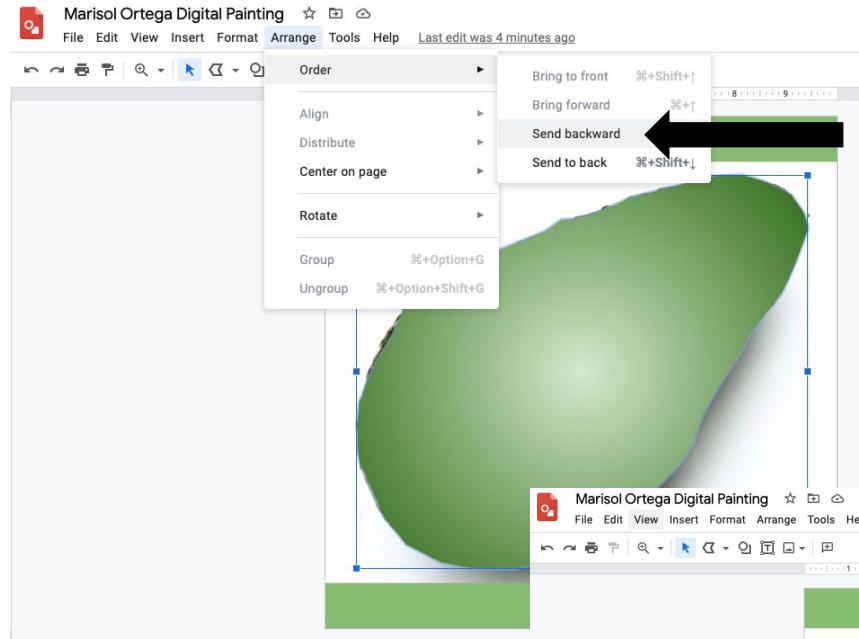


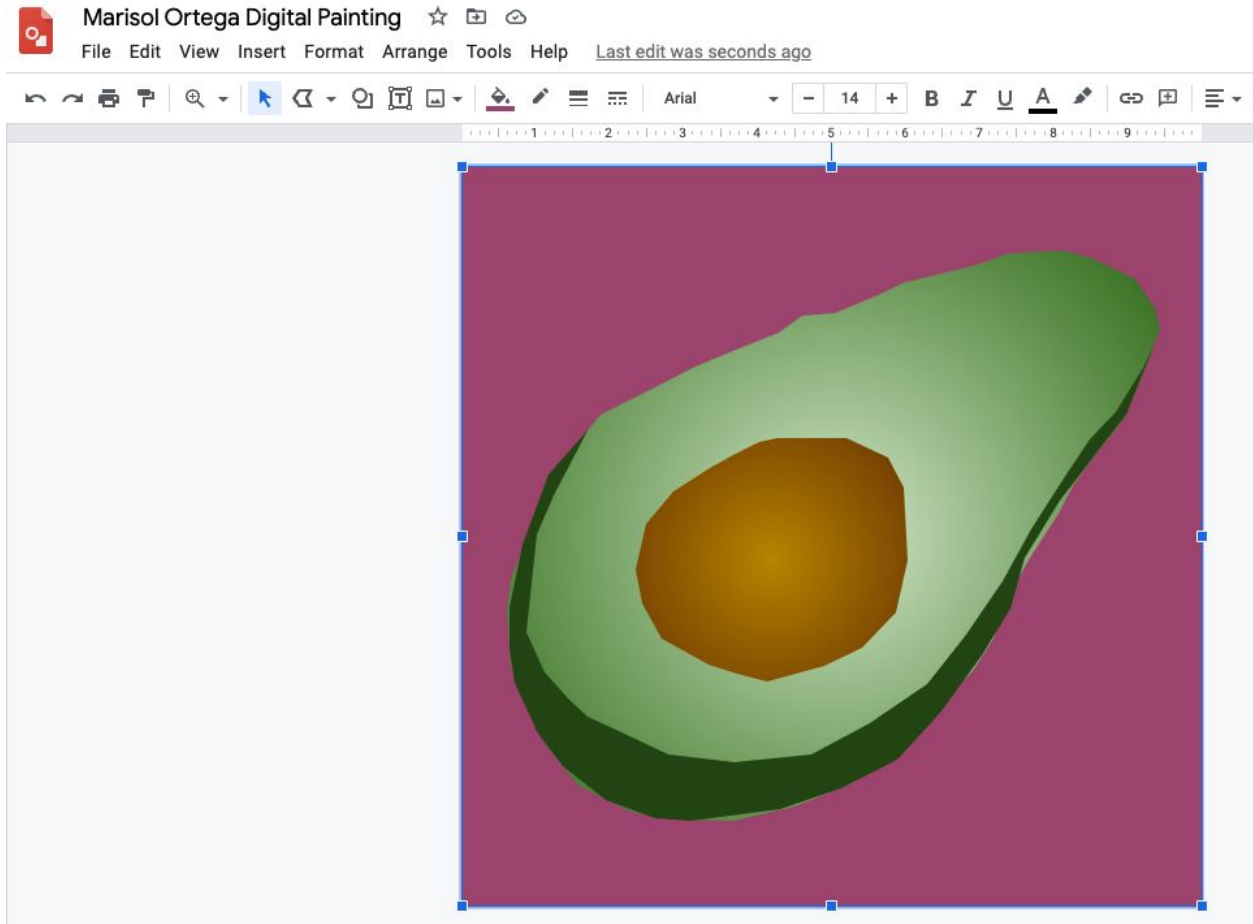
# STEP 6:

Move the shape behind the picture by clicking **ARRANGE - ORDER - MOVE BACKWARD**

If there are other parts or details to your food, trace those as well with the **POLYLINE TOOL**

Don't forget to change the color and make the border transparent





## STEP 7:

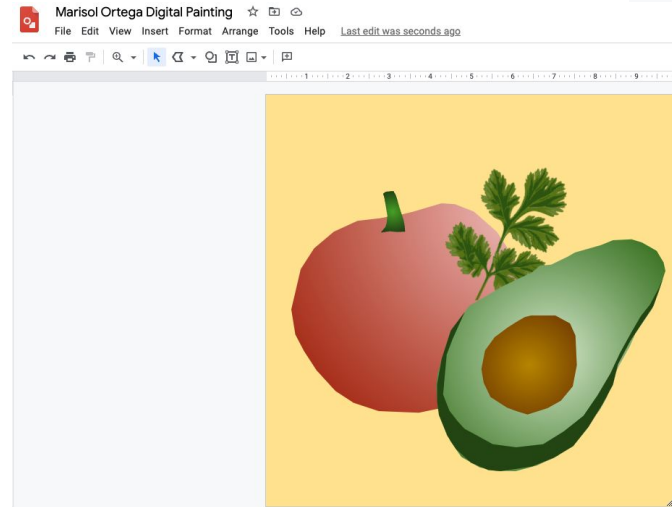
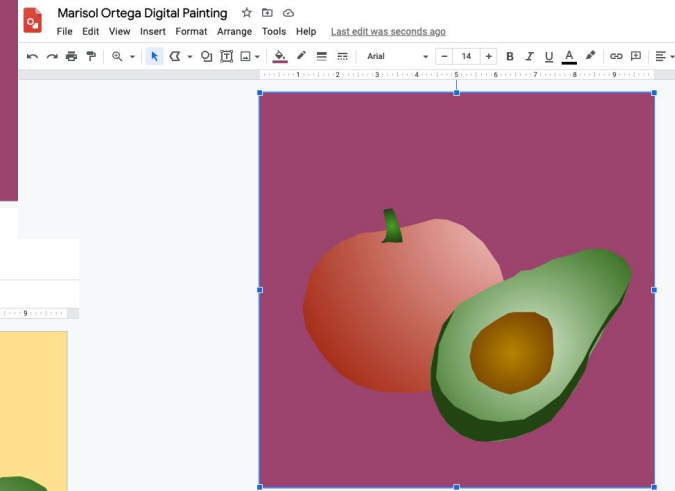
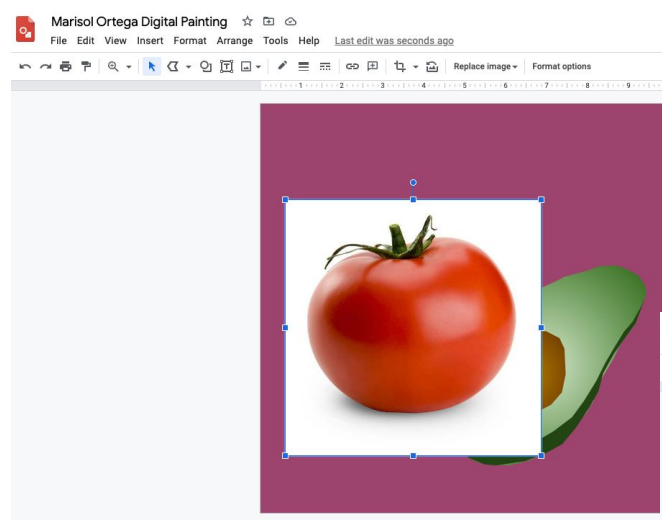
Select your photo by switching to the arrow tool and delete it

Select the shapes you created and put them in the right order by going to **ARRANGE - ORDER** and move forward or backward

(I had to change my background color because it blended in with my avocado!)

# STEP 9:

If you have time, add more foods and repeat this process until your composition is complete!



(Changed my background color again!)

Home

People

Modules

## STEP 10:

**Submit your complete assignment to today's post on Canvas!**

**This WILL be graded! :)**

**If you have time at the end of class, click on the Clock on the home page for early finisher activities.**

