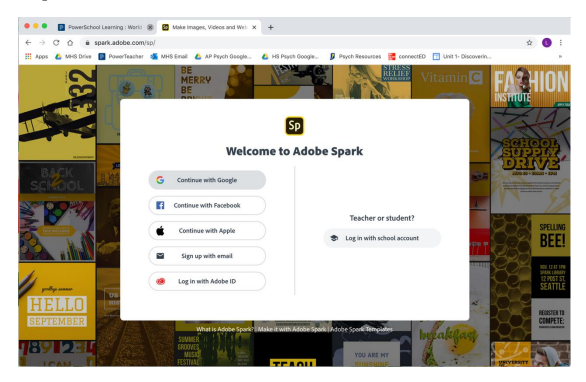
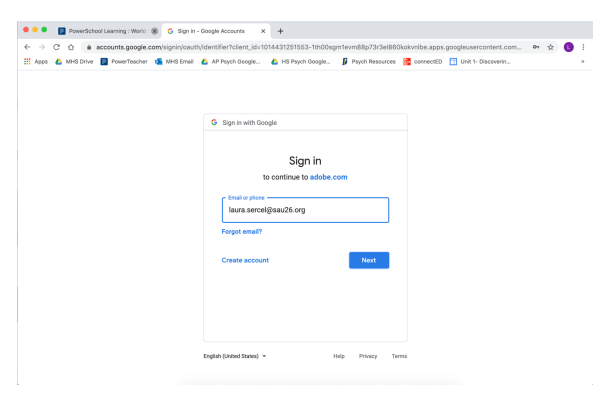
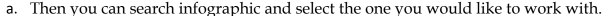
Infographic: How to Guide for Civil Rights Book Project

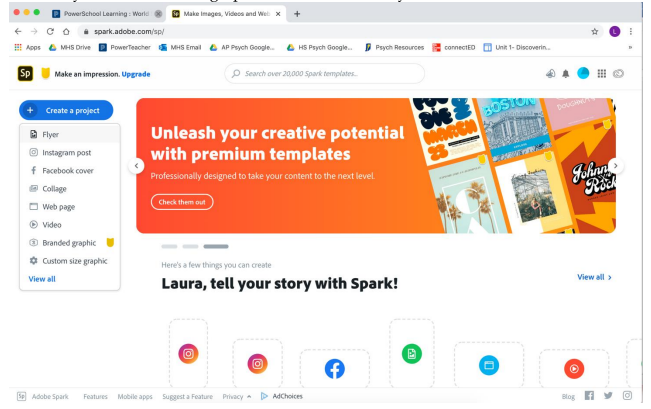
- **1.)** We will use the program "adobe spark" to create an infographic. The URL is https://spark.adobe.com/
- 2.) Click on the blue "start now" button found at the top right
 - a. Click "log in with **google**" on the left
 - b. Use your **school E-Mail address** (ex: <u>Lindsey.seibert@sau26.org</u>) and **your school password**





3.) To create your infographic, click on the blue "+ Create Project" button found on the left of the screen





4.) Edit the design with the tools the website offers to you and make sure that you include:

- **a**. The overall question you are answering: How did the character(s) of your book break barriers.
- b. Title and author of your book and your name
- c. Needed background information-where did the story take place, list of characters (major) and a short description, and the time period
- **d.** A short summary of your book- what happened, what was the most interesting/surprising/funny part of the book.
- e. Identify what the barrier(s) the character (s) faced. If you could find a primary source to go with this that would be great (but not required).
- f. How did the character(s) break the barrier (s) or how did things change even if they didn't break the barrier. You can also include which character (s) broke the barrier
- g. Your opinion of the book-should others read this book? Why/Why not.

^{**}Remember it might take a minute for you to become comfortable with the program. Just play around with it for a few minutes or take the offered tour. One hint is that you have to double click on the words or image to edit them.

- 5.) Adobe spark automatically will save your design. When you go back to edit your infographic, click on the tab that says "projects" on the left and you will find your latest work there.
- **6.)** To share your infographic:
 - a. Click on the share button and share it to lindsey.seibert@sau26.org or you can email me a copy