

# Wax Museum Scientists

Create a scientist (living or dead) for the wax museum with a twist; your exhibit will talk and explain their contribution to humanity. First, prepare an accurate synopsis about the scientist you selected to explain what they did to contribute to the scientific knowledge of the world.

Then, create a script of what your scientist will say about their life. Everything needs to be told from a first person viewpoint. This needs to be 1 minute to 1.5 minutes long (60 seconds-90 seconds).

Then decide how you want to display your scientist. All technology options (with a \*) are due to Mz. Gaspers at the end of class May 10 for white day and May 11 for blue day. Upload your presentation into Google Drive and share with Mz. Gaspar. If you miss this deadline, you will present in person.

Options to display your scientist include:

- ~ dressing up like your character and presenting the information in person
- ~ using a puppet that looks like your character and presenting the information in person
- \* dressing up like your character and presenting the information via video
  - An option is to use the green screen in the library for your background.
- \* using a puppet that looks like your character and presenting the information via video
  - An option is to use the green screen in the library for your background.
- \* create a talking picture using Chatterpix (iPad app) that presents the information
- \* create an avatar using Voki that looks like your character and presenting information
  - You will probably want a Macbook for this.
- \* create a cartoon using Powtoon that looks like your character and presenting

information

Go to [pontoon.com](http://pontoon.com) and use a Macbook for this.

Lastly present your character to an audience of high school students in the auditorium May 12 for white day and May 13 for blue day. The high school students will vote to select the best presentation from each section and prizes will be awarded. Your presentation will be graded according to the rubric.