Instructions:

1. You will be researching the information listed below about the life of Mendel. You may use the following resources:
2. Article 1 on Gregor Mendel (here in Google Classroom)
3. Article 2 on Gregor Mendel (here in Google Classroom)
4. Article 3 on Gregor Mendel (here in Google Classroom)
5. <https://www.biography.com/scientist/gregor-mendel>
6. Google search on Gregor Mendel

Be sure to use the above resources to gather the following information:

1. *Full Name*
2. *Profession*
3. *Claim to Fame (What is he known for)*
4. *Birthplace*
5. *Place of residence*
6. *Educational History (including and not limited to: school names and places, years and dates of study, research or educational interests, famous teachers, topics of research, etc.)*
7. *Major Contributions to society or the science community (More specifically, what two laws did his research uncover? Make sure you know what these laws mean!)*
8. *Hobbies and Special Interests*
9. After completing your research, you will use it to create one of the following products:
   1. Create a fake Facebook wall.
   2. Create a comic strip
   3. Create a photostory

THE DIRECTIONS FOR THE 3 PRODUCTS ARE ON THE NEXT PAGE.

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A. Create a fake Facebook wall.

* Go to [www.classtools.net/fb/home/page](http://www.classtools.net/fb/home/page)
* Create a Fakebook page for Gregor Mendel by editing the available fields.
* Enter his Background Information where it says “Click here to edit Profile”.
* Add at least two Friends.
* Create at least four wall posts that display your understanding of Mendel’s Laws.
* Add at least two comments on the wall posts.
* Save your work. When you save your work, a new URL will be created specifically for your page. WRITE IT DOWN!!!
* Email your teacher the URL.
* EXAMPLE: <https://www.classtools.net/FB/1277-V2rQpe>

B. Create a comic strip

* Go to [www.comicmaster.org.uk](http://www.comicmaster.org.uk).
* Decide how you want your graphic novel (comic strip) to look.
* Add backgrounds.
* Choose characters and props to appear in your scenes.
* Add dialogue and captions that display your understanding of Mendel’s Laws.
* Add special effects.
* Save and email your teacher your graphic novel.

C. Create a photostory

* Find and save the pictures you want to use.
* Go to [www.photopeach.com](http://www.photopeach.com)
* Upload the pictures in Step 1.
* In Step 2, add a title.
* Add captions in the Descriptions box. Press enter between each caption. One caption per picture. Be sure the captions display your knowledge and understanding of Mendel’s Laws.
* Select background music from the Random, Instrument, or Classic tab. (DO NOT search YouTube or Upload music.)
* Save your Photopeach.
* Email your photostory to your teacher.