Name: _________________________________

**Famous Women Chemists: Snapchat Storyboard**

**Background**
For this project, you will be researching the life of a famous woman chemist. From this information, you will make a Snapchat Storyboard of her life.

Day 1: Research the woman chemist that you have been assigned, drawing from at least three different sources. Complete the data sheet about her life, properly citing your sources in MLA format. The data sheet will be collected with the Snapchat Storyboard.

Day 2: Use the information to make a 6 panel Storyboard about the scientist’s life.

<table>
<thead>
<tr>
<th>Create a <strong>Snapchat</strong> story for the life of the scientist you have been assigned. Be sure to have a ‘picture’ from these major points in the scientist’s life....you may choose which other parts of her life that you would like to depict:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Early childhood</strong></td>
</tr>
<tr>
<td>• <strong>Education</strong></td>
</tr>
<tr>
<td>• <strong>First Discovery</strong></td>
</tr>
<tr>
<td>• <strong>A Day at Work</strong></td>
</tr>
</tbody>
</table>

Your finished product must have AT LEAST 6 Snapchat pictures, with a colorful drawing and a caption for each picture!

**Information Sheet**

1. Name of Scientist:

2. Born: Died:

3. Country of Birth: Country Where Lived:

4. Education:

5. Year/description of first discovery/accomplishment:

6. Most famous discovery/accomplishment:
7. Notable events from the scientist’s life:
   a. 
   b. 
   c. 
   d. 
   e. 

8. How is the work of this scientist still used today:

9. Interesting facts about the scientist:
   a. 
   b. 
   c. 

10. Any famous quotes?

Websites/Resources Used (Use proper MLA format for citations):
   •
   •
   •
SNAPCHAT STORYBOARD TEMPLATE

Draw a scene from the scientist’s life in each of the panels below. Be sure to color each panel. You may caption each by writing a sentence over it in thin black sharpie, or you can write the caption on a small slip of paper and glue/tape it over the picture. Then cut each panel out and glue to a larger sheet of poster board. Place the name of your scientist at the top of your storyboard.