Scientist Biography Project Instructions

These are general guidelines. Your teacher can modify these steps if needed.

- **1. Pick a scientist you want to learn more about.** They can be alive or from our world's history. This might be someone you'd call a scientist, or a mathematician, an engineer, astronaut, or other person who works in science.
- **2. Research your scientist.** Use the Scientist Biography Project Notes Outline document to record your notes.
 - a. Remember to make a bibliography (a list of the resources you used to take notes). Your teacher might modify this requirement based on your grade level.
- **3.** Write a report about your scientist, using your notes outline document to guide you. You can use it to know the order of your writing subtopics. Ask your teacher for guidance about how long your writing should be. Remember to follow the **Writing Process**.
- 4. Use a trifold project display board to create your project display. Include:
 - a. Title
 - b. Pictures
 - c. Your writing
 - d. An exploration of the science concepts related to your scientist
 - e. Any needed graphics like charts, graphs, diagrams, illustrations, etc...
 - f. A Bibliography
 - g. If appropriate, a model or demonstration related to your scientist's science contributions or concepts.

Example Display Board

You can get creative with this! This is just an example!!

