

# Science Project Monitoring Form

This optional form is for classroom or individual use only. It is not a part of the science project display, exhibit, or documentation, although it can be used to assist in each of these areas. It should not be taken to Luther High School.

Student's Name \_\_\_\_\_

## Part A: Probing Question

Due Date:

Topic or Area of Science: \_\_\_\_\_

Probing Question: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Part B: Research

Due Date:

Use many different resources, such as reference books, people, collections, magazines, videos, pamphlets, books, and the internet to gather significant information about your topic. Record the information below in either outline or web form.

List your bibliography on the bottom of this form. Use the following bibliographic style, or consult your teacher for another.

Author (last name, first). "Article Title." *Title of Encyclopedia*. Copyright date. (Encyclopedia Article)  
Author (last name, first). *Title*. City Published: Publisher, Copyright date. Pages used. (Book)  
Author (last name, first). "Title of Article." *Title of Magazine*. Date (day, month, year): Page numbers or article.  
(Magazine)  
Creator's name (if given). Web Page Title. Institution or organization. Date of access <URL network address>.  
(Web site)

Alphabetize your resources by author's last name. If you need more space, attach another sheet.

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## Part E: Analysis

Due Date:

Record at least *two* significant *observations* or pieces of data from your experiment here:

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Record at least two significant inferences based on your observations here: \_\_\_\_\_

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Use some of this information from your data to make a graph. Be sure to give your graph a title, label the axes, and use a ruler to construct your graph.



