Astronomy Research Project Poster

Due Finals Day

1st Period – Mon June 6

2nd Period – Tues June 7

Textbook also Due Finals Day

Your poster should be a snapshot of your research project. Someone without knowledge about the topic should be able to look at your poster and understand what you were trying to find out and what you did to find it out.

The following items should be included in your poster. Feel free to add whatever else you think would be helpful to share what you did and learned about your topic. This may include extra comments, screen-shots, examples of data or procedures, pictures, etc.

<u>Purpose of research:</u> Give a brief summary of what you are trying to find out in your research project.

Science: Description of the science involved in this project.

<u>Process/Procedures:</u> Explain the procedures you had to follow. In other words, what did you do?

<u>Data:</u> What kind of data did you have to go through or compile?

Conclusion: What did you find out? Were you able to do what you expected to do? Were you able to contribute the way you thought you would? What did you learn about the topic?

Astronomy Research Project Poster

Due Finals Day

1st Period – Mon June 6

2nd Period - Tues June 7

Textbook also Due Finals Day

Your poster should be a snapshot of your research project. Someone without knowledge about the topic should be able to look at your poster and understand what you were trying to find out and what you did to find it out.

The following items should be included in your poster. Feel free to add whatever else you think would be helpful to share what you did and learned about your topic. This may include extra comments, screen-shots, examples of data or procedures, pictures, etc.

<u>Purpose of research:</u> Give a brief summary of what you are trying to find out in your research project.

Science: Description of the science involved in this project.

Process/Procedures: Explain the procedures you had to follow. In other words, what did you do?

<u>Data:</u> What kind of data did you have to go through or compile?

Conclusion: What did you find out? Were you able to do what you expected to do? Were you able to contribute the way you thought you would? What did you learn about the topic?