

Project Question

What question is your experiment going to answer?

Hypothesis

The hypothesis for this experiment is that changing _____(IV) will cause _____(DV) because_____.

Independent Variable: (What are you going to change in your experiment?)

Dependent Variable: (What are you going to measure in your experiment?)

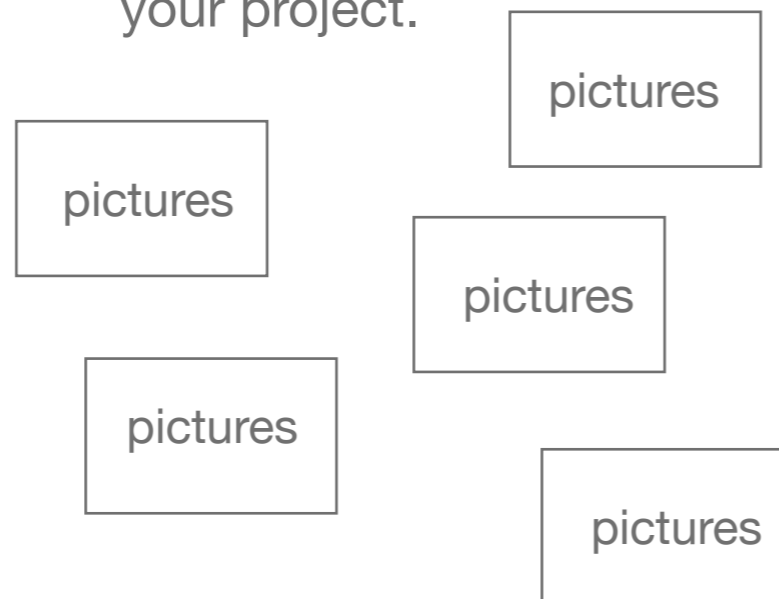
Research

1. Tell 3 things you learned about the independent variable.
2. Tell 3 things you learned about your dependent variable.
3. Did you find any article related to your study?
4. What else did you learn?

Title of your Science Fair

Materials

A list of all the things you need to complete your project.



Procedures

A detailed set of instructions telling others how to do the project.

Steps:

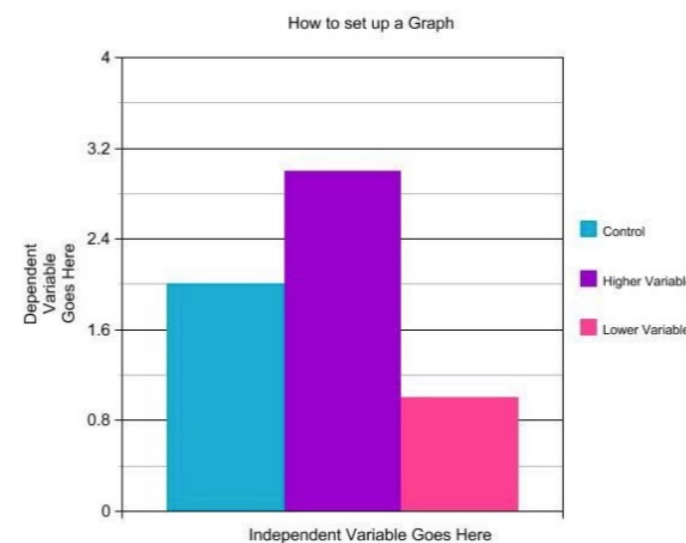
- 1.
 - 2.
 - 3.
- Add as many steps as you need.

Data Table

Table Title		
Trial	Results	Observations
1		
2		
3		

Graph

Here's a good website to use to make a graph:
<https://nces.ed.gov/nceskids/createagraph/>



Conclusion

1. What was the answer to your project question?
2. Was your Hypothesis correct?
3. List data averages for your project when answering this question. Explain why the data averages from your experiment are important.
4. What would you do differently next time?
5. Did you make any mistakes or did you change anything to improve your project?
6. How does your project help others, society, the world?

References

Author Last Name, First Name Initial., (Date) Title of Article. Where Published. Publisher. Retrieved from: URL

Use a reference generator, such as BibMe (<http://www.bibme.org/>) to create your full references. APA style.