Research Presentation



About this project

- You will each choose a science topic or other interesting topic and do some research about it.
 You can be as creative as you want.
- > After doing research, you will give a **2-3 minute presentation** to your classmates.
- Your research should be like a science experiment. Please include: an introduction to the topic you chose, a hypothesis you want to test, data you found in the form of a table or graph, a discussion of the results, and a future work .

Information for each section

- Introduction: Tell us about your topic. Why did you choose it? Why is it important?
- Hypothesis: Before you do your research, think of a question you have about the topic and try to guess the answer.
- Data: Find an article that is related to your hypothesis. Get some information that will help you answer your question.
- Results and Discussion: What does the data tell us?
- Conclusion: Do you think your hypothesis was correct?

Advice

- Always remember your hypothesis! You should frequently ask yourself, "Will this help me test my hypothesis? Is this information related to my hypothesis?"
- > Your conclusion should answer the question you asked in your hypothesis.
- The Introduction and Results and Discussion are the most important sections. The Introduction helps the audience understand the topic so they can follow the rest of your presentation, and the Results and Discussion carefully leads the audience from your data to your conclusion.