Project Plan Feedback

Report author:______________________________________________________________

1. **Skim the project plan to get the gist of what it is about. Summarize the proposed project.**

2. **Is the purpose of the experiments clear? Is the hypothesis to be tested stated clearly?**

3. **Do the authors have a well thought out plan that is likely to succeed? Is the procedure outlined in adequate detail? Does the project seem of appropriate complexity for the time allowed (~6 hrs in lab)?**

4. 

5. **Have authors explained the safety hazards and precautions to be taken?**

6. **Do authors cite relevant studies and procedures? Are additional citations necessary?**

7. **Do the authors explain what results are expected and how the data will be analyzed? Can they connect with their hypothesis?**
8. Are future larger-scale experiments explained? And is there a clear connection between the current and future experiments and the hypothesis to be tested? Will the collection of this preliminary data strengthen the larger proposal being prepared?

9. Read the project plan in detail. Write on the paper correcting spelling, grammar, organization, etc.

10. **Positive feedback**- What aspects of the proposal facilitated effective communication? You MUST say something nice, truthful, and thoughtful! This can include the way something is described, a conceptual model, formatting, etc.

11. **Constructive feedback**- How can the authors revise the proposal to make it more effective? These suggestions can be general or specific. But, you must provide suggestions for improvement.