Feeder 1.2 Guidelines

1.

- a. State the title of the peer-reviewed journal article, the year of its publication, the year(s) of the actual study of experiment, and the publication in which this article appears.
- b. b. Provide a full, accurate CSE-style bibliographic citation for this article.
- c. In a phrase, what is the topic of this article?
- d. Sum up the topic and main point(s) or findings of this article in 2-4 sentences.

2. Sum up the methods of the experiment in a solid paragraph (five to seven sentences).

3. Were the people who conducted this study responding to prior research? To earlier theories? In a few sentences, explain what they were responding to with their research. (This is probably in the introduction or in the methods section.)

4. In a paragraph, critique the study design (methods) overall. Did the authors admit limitations or flaws in their study? Are there ways the study could improve in the future?

5. If you write about this study/experiment, why would this be interesting/entertaining for the readership? (Your answer should be at least three sentences.)

6. Why is this information important to your readership? What are the larger implications of this information? (Your answer should be at least three sentences.)

7. Think about the other sources you saw during your process of working on Feeder 1.1. Is there any useful information you could bring in from those (or other) sources to make your article more informative and/or interesting? Provide CSE-style bibliographic citations for at least two other sources (preferably peer-reviewed) that might be helpful. For each citation, write 1-3 sentences explaining what those sources might offer.