**Questions for Research Articles**

*All questions must be explained in detail!!*

1. **Citation:** Write down the complete citation for the article in the correct APA format.
2. **Hypothesis:** What is the hypothesis for the experiment or study? Or, what question was being asked?
3. **Background Research:** What background was provided to support the hypothesis or justify the question?
4. **Methods:** Briefly outline the methods used to answer the question or test the hypothesis.
5. **Method Problems:** Describe any problems you see with the methods that would invalidate the results or lead you to question the conclusions drawn.
6. **Results:** Summarize the results that were obtained.
7. **Results Format:** Were the results presented in a simple, easy to interpret format? If not, what problems were there with the data presentation?
8. **Statistical Analysis:** Was the statistical analysis appropriate? It not, why not?
9. **Conclusions:** What conclusions were stated by the authors?
10. **Conclusion Agreement:** Do you agree with their conclusions? Why or why not?
11. **Additional Conclusion:** Are there any additional conclusions that you see from the experiment?
12. **Relate to Your Topic:** How does the research relate to your topic?
13. **IV or DV:** Does it provide background information for the independent or dependent variable? If so, how?
14. **Confounding Variable:** Does it provide information about confounding variables? Explain.
15. **Develop Your Methods:** Will this help you develop a method for your research? Why or why not?
16. **Your Research Question:** How does this address your research question?

**Questions for Research Articles**

*All questions must be explained in detail!!*

1. **Citation:** Write down the complete citation for the article in the correct APA format.
2. **Hypothesis:** What is the hypothesis for the experiment or study? Or, what question was being asked?
3. **Background Research:** What background was provided to support the hypothesis or justify the question?
4. **Methods:** Briefly outline the methods used to answer the question or test the hypothesis.
5. **Method Problems:** Describe any problems you see with the methods that would invalidate the results or lead you to question the conclusions drawn.
6. **Results:** Summarize the results that were obtained.
7. **Results Format:** Were the results presented in a simple, easy to interpret format? If not, what problems were there with the data presentation?
8. **Statistical Analysis:** Was the statistical analysis appropriate? It not, why not?
9. **Conclusions:** What conclusions were stated by the authors?
10. **Conclusion Agreement:** Do you agree with their conclusions? Why or why not?
11. **Additional Conclusion:** Are there any additional conclusions that you see from the experiment?
12. **Relate to Your Topic:** How does the research relate to your topic?
13. **IV or DV:** Does it provide background information for the independent or dependent variable? If so, how?
14. **Confounding Variable:** Does it provide information about confounding variables? Explain.
15. **Develop Your Methods:** Will this help you develop a method for your research? Why or why not?
16. **Your Research Question:** How does this address your research question?