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| **Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Peer Reviewer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | | | |
| **Checklist** | | | |
| **Abstract \_\_\_\_\_\_/10** | Student | Reviewer | Comment | |
| 1. All bolded & italicized words were removed and filled in with appropriate information. Writing prompts removed.   Template with sentence starters were used and filled in with the appropriate information. NO PERSONAL PRONOUNS. |  |  |  | |
| 1. … how the ***IV*** affects the ***DV*** |  |  |  | |
| 1. …if the **IV** affects the ***DV***, then ***prediction*** |  |  |  | |
| 1. …***because based on scientific reason why*** |  |  |  | |
| 1. …effect of the ***IV*** on ***DV*** |  |  |  | |
| 1. …determined by ***summarize your experiment*** |  |  |  | |
| **7. …*give average data for each level of IV (with appropriate units)*** |  |  |  | |
| **8. …**hypothesis was ***supported or refuted*** |  |  |  | |
| 9. If refuted, ***scientific reason based on research*** |  |  |  | |
| 10. List three future research questions: **IV and/or DV must be different from original research question.**   1. ***How does the IV affect the DV?*** 2. ***How does the IV affect the DV?*** 3. ***How does the IV affect the DV?*** |  |  |  | |