LABORATORY EXPERIMENT WRITE-UP FORM

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| TITLE: | NAMES; |
| QUANTITATIVE OBSERVATIONS: | QUALITATIVE OBSERVATIONS: |
| 1. POSE A QUESTION (PROBLEM) | |
| 2. DEVELOP A HYPOTHESIS (PREDICT) IF…THEN | |
| 3. DESIGN AN EXPERIMENT (EVERYTHING MUST STAY THE SAME EXCEPT THE VARIABLES)  CONTROLLED VARIABLE:  RESPONDING VARIABLE:  PROCEDURE: | |
| 4. DATA (MAKE A MODEL)   |  |  | | --- | --- | |  |  | |  |  | |  |  | |  |  | |  |  | | |
| 5. CONCLUSION: (INFER AND CLASSIFY)  Based on the data and observations, the hypothesis was | |
| 6. COMMUNICATE:  SPELLCHECK, PROOFREAD AND TURN IN. | |