**Lab report**

**Checklist**

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| **Introduction** | □ I present the theoretical elements needed to explain the purpose and procedure of the laboratory  □ I indicate my sources accurately |
| **Hypothesis** | □ I adequately formulate the hypothesis  □ My sentence begins with “I think…”  □ I use a personal tone (I or we)  □ I use opinion verbs (believe, assume...)  □ I conjugate my verbs in the present and future tense  □ I specify all variables  □ The hypothesis is related to the objective |
| **Results** | □ I indicate all observed, measured, and calculated items  □ I choose the appropriate presentation mode for the data (table, graph, diagram)  □ I give an appropriate title to each table, graph, and diagram  □ I specify symbols and measurement units for observed variables  □ I follow the significant figures |
| **Analysis** | □ I formulate appropriately using a personal tone  □ I explain and justify the results obtained  □ I raise and comment on causes of errors  □ I supplement information with relevant research  □ I indicate my sources specifically and thoroughly |
| **Conclusion** | □ I use a personal tone  □ I report all relevant findings  □ I validate or invalidate the original hypothesis  □ I use logical connectors expressing justification (because, as, since...) comparison (more, less...) manner (with the help of, because of...)  □ I make the connection between the objective and the results obtained |