


Lab Report Evaluation



E= evident    N.E. = not evident

Hypothesis:

E    N.E.

Clear, succinct well constructed hypothesis using "If, then, may" and using appropriate scientific terms, testable

Weight

20%

E    N.E.

Title page, date, titles, sub-headings, name

Main Body:

E    N.E.

Organized using Scientific Method format

E    N.E.

Measurable independent and dependent variables provided

E    N.E.

The lab report has a chronological list of activities, observations, and results.

40%

E    N.E.

Appropriate presentation of scientific data and observations including graphs, charts, drawings. Data is accurate and supports analysis

E    N.E.

Qualitative and Quantitative information given.


Conclusions:

E    N.E.

clear and concise conclusions. Conclusion addresses problem and states knowledge gained. Answers to all questions raised in lab report. Scientific facts given to support conclusions and inferences

40%

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
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