

SBA CRITERIA: Analysis and Interpretation (Investigated project)		
Name of student:	Points allotted	Points obtained
1. Method: - linked to proposal ----- - Change of tense -----	1 1	
2. Results: - Correct use of table/graph/formula - Correct substitution/interpretation of graph/table/formula - Correct use of units	1 1 1	
3. Discussion: - Interpretation of data is relevant - Explanation links to analysis to the Aim	1 2	
4. Precautions and Limitations - Relevant sources of error are identified - Precautions are given - Limitations are discussed	1 1 1	
5. Reflections - Relevance of the experiment and its relationship to real life - Relevance and its relationship to the environment or society - Impact of knowledge gained - Justification for any adjustment made (what and when) - Communication of information using proper scientific language and grammar all of the time.	1 1 1 1 2	
6. Conclusion - Conclusion based on findings - Conclusion is related to the Aim - Conclusion is valid and reliable	1 1 1	
Total	20	

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