

Class : Year 10 – Semester 1 – IGCSE Chemistry

Type of Assessment : Laboratory Report

Criteria	4	3	2	1
Title (2)	2 Title is stated and relates directly to topic.		1 Title is stated but does not directly relate to topic.	
Materials (4)	Materials list is complete and includes measurements so that the experiment can be repeated.	Materials list is mostly complete and includes measurements so that the experiment can be repeated.	Materials list is incomplete includes limited measurements so that the experiment can be repeated.	Materials list is incomplete includes limited measurements so that the experiment can be repeated.
Introduction (2)	1 Well-written. Uses all proper science vocabulary to introduce topic.		2 Written in basic form. Uses minimal science vocabulary to introduce topic.	
Procedure (4)	All procedures are written using complete sentences in order with detailed description of steps so that lab could be repeated reliably.	Some procedures are written using complete sentences in order with detailed description of steps so that lab could be repeated reliably.	Only a few procedures are written using complete sentences in order. Written with limited description of steps so that lab would be difficult to repeat reliably.	Very few procedures are written using complete sentences in order. Written with very limited description of steps so that lab would be impossible to repeat reliably.
Results & Analysis (4)	Statement of what was observed. Written in an easy to understand manner. Uses observations, data, vocabulary, and other evidence to create a well supported statement showing knowledge gained.	States some of what was observed . Uses some evidence to create a statement showing knowledge gained.	States very little of what was observed Uses some evidence to create a statement showing knowledge gained.	States only a little of what was observed.
Discussion & Conclusion (4)	Detailed discussion of all aspects of experiment, results, suggestions, flaws, etc. and links to other relevant science.	Discussion of most aspects of experiment, results, suggestions, flaws, etc. and links to other relevant science.	Discussion of most aspects of experiment, results, suggestions, flaws, etc. but lacking links to other relevant science.	Discussion of some aspects of experiment, results, suggestions, flaws, etc. but lacking links to other relevant science.
Total Score	_____	_____	_____	_____

Comments: Copied work scores 50% of total marks