



Please circle the grade for each section.

Suggestions for improvements:	Poor	Satisfactory	Well done
Objective			
<ul style="list-style-type: none"> o Gives a brief introduction of research topic(rationale, background etc). o Purposes/Objectives of the experiment are clearly identified and stated. o Testable and achievable. 	1	2	3
Hypothesis			
<ul style="list-style-type: none"> o Clear statement of phenomenon /theory that study seeks to verify. o Provides clear indication of problem to be solved. 	1	2	3
Variables			
<ul style="list-style-type: none"> o Clearly defined with good details. o Independent, dependent and controlled variables clearly stated. o Understanding of what to collect and look out for when collecting results. o Control is stated and explained for its relevance (if applicable). 	1	2	3
Materials			
<ul style="list-style-type: none"> o Materials are clearly and accurately described. 	1	2	3
Method/Procedure			
<ul style="list-style-type: none"> o Protocol described with appropriate details. o Purpose of each protocol used is stated. o Shows some creativity in manipulation of the equipment. 	1	2	3
Oral Presentation			
<ul style="list-style-type: none"> o Speak clearly in standard English all the time. o Does not read from notes or screen all the time. o Able to sustain audience's interest. o All members who are present participate in the oral presentation. 	1	2	3
Organisation of content			
<ul style="list-style-type: none"> o Content is well organised. o Logical flow of ideas. o Concepts appropriately illustrated with flow-charts and figures (tables and diagrams). 	1	2	3
Response to questions			
<ul style="list-style-type: none"> o Able to respond to all questions. o Answers well thought out and elaborated upon. 	1	2	3