DATE: NAME:

ASSESSMENT

Laboratory Report Checklist

BLM A-4

CLASS:

	Assessment					
Criteria	Self			Teacher's		
	Met	Not yet met	Please notice	Met	Not yet met	Please notice
Introduction						
The title states clearly the independent variable and the dependent variable.						
2. Name(s) of experimenter(s) is/are given.						
3. A concise summary of the project includes the statement of the problem, the hypothesis, the procedures, the main results, and the conclusions.						
Statement of the Problem						
The background for the problem is summarized.						
5. The hypothesis is stated clearly. It predicts the influence of the independent variable on the dependent variable.						
Experimental Design						
The procedure for controlling and measuring variables through repeated trials is easy to follow.						
Data Collection and Display						
7. Refer to Assessment Checklist 18, Data Table, and Assessment Checklist 19, Graph from Data.						
Data Analysis						
Data analysis includes all of the data and is accurate and thoughtful.						
Conclusion						
9. The hypothesis is evaluated clearly.						
Extrapolations from the data are made and justified.						
The student understands the science behind the study.						
12. Language is used correctly.						
13. If used, references are cited using appropriate academic documentation.						
14. The report is neat and presentable.						