

Science Lab Report - Evaluation Rubric		Assignment Date:		
Student Names:		Self-evaluation Score:		
This assessment rubric is issued to verify specific tasks performed when producing a lab report. If the task has been completed all points may be awarded. No points are awarded if the task is incomplete.				
Category	Scoring Criteria	Points	Student Evaluation	Teacher Evaluation
Title Page	Contains title, name, class, date, teacher name.	5		
Introduction	Problem statement is evident	5		
	Clear, accurately written hypothesis	5		
	Research used with references cited	5		
Procedure	Clear step-by-step instructions	5		
	No "assumed" instructions	5		
Materials	Number and size of specific materials are included.	5		
Results/Data	Results/data are clearly recorded	5		
	all appropriate labels and units are included	5		
	Results/data are displayed as graphs charts, diagrams or photographs	5		
Conclusion	Restates the hypothesis showing if outcomes supported it or not	5		
	Summarizes essential results/data from the investigation	5		
	Identifies any sources of possible error and their solutions	5		
	Discusses "real world" applications	5		
Presentation	Report is neatly/typed/written in ink	10		
	Report is well organized in sequence	5		
	Report is written in such a way that others could accurately duplicate your experiment and compare data	5		
Participation	Assigned role within the group was effectively carried out.	5		
Lab Safety	No group members violated the lab safety guidelines	5		
Self-evaluation	Students are expected to honestly evaluate their own work. If the difference between the student evaluation and the teacher evaluation is more than 10 points, 5 points will be deducted from the teacher's score when the grade is recorded.			
Deadline	Lab reports due as assigned. One grade reduction per day late thereafter.			