Group 4 IB/AP Project

Presentation - Poster in the style of a Science Fair Project

Section 1	Abstract or Summary of Project: Describe the project and it's conclusions in brief				
Section 2	Planning of Project:	Describe the equipment and supplies needed to take and process the data. Pictures and Diagrams helpful.			
		Detail the method(s) used to collect the data.			
Section 3	Presentation of Data:	List the data collected. Neat Tables.			
Section 4	Processing of Data:	Show method(s) of data manipulation and calculation. (Be sure to show units and formulas)			
Section 5	Final Data Presentation	on: Show the outcome of the calculations. Neat graphs and tables. Description of Outcome.			
Section 6	Conclusion:	What does the data and calculations mean? What did you learn? How can you apply this to other situations?			
Section 7	Further Work:	What could you do to make the data more accurate? What were the experimental shortcomings? Were there personnel problems? Would different types of equipment be more helpful? How would you have done this differently? What questions did the experiment bring (for further exploration)?			

How would you rate your work in the above sections? Use the attached rubric to help your selfanalysis. Generally the IBO rates lab work sections as Pass/Partial/Fail. If each sectional score were worth 3/1/0 respectfully, how would you rate your work?

1		4		7	
2		5			
3		6			
Nam	e		Partner		
Partne	er		Partner		