## **Experiment Process Rubric**

Students and teachers use this when assessing the two experiments on slime to prove their idea will work for the intended purpose.

	4	3	2	1
Procedure	My procedure could be replicated exactly. I included detailed step-by-step instructions to conduct the experiment.	written. There is slight confusion/missing items	My procedures make sense but some parts aren't totally clear or a small part is missing.	My procedures are poorly written. I included very few directions on how to conduct this experiment.
Materials	I listed all materials. The list is very specific using proper names of items and exact amounts.	All my materials are listed but some of the materials are not specific.		I did not list many of the materials or they are not specific.
Knowledge of Concept	I demonstrated thorough knowledge of concept matter. My experiment is significant and a real-life question is addressed. My experiment clearly states a solid problem and the data collection and analytical techniques are explained in detail.	I demonstrated adequate knowledge. My experiment investigation is sound. I used analytical techniques. I clearly stated the problem and data collection is organized.	I demonstrated some knowledge or problem. My problem and data collection has some misconceptions or inaccuracies.	I demonstrated little or no knowledge. My experiment does not reflect an understanding of the problem nor did I use accurate methods of collecting data and analyzing information.

## **Assessing a Science Experiment**

	4	3	2	1
Results	1 ' ' '	understanding of the experiment. I provided documentation in multiple ways but some are not accurately	format and I showed minimal results. My calculations contain some errors. I was confused on the methods for my	The results of my experiment do little to show what happened. My calculations do not use formulas or do not show work. Some of my calculations are not

				accurate.
Conclusion	findings are based on research and data	hypothesis and experiment. I explained some variables. I	I made connections between variables and results but I did not analyze or explain the connections.	I did not make connections to the results and process of the experiment.
Presentation	components in a logical sequence. I labeled all components clearly and they are	My experiment report includes all required components. All components are labeled and organized for interpretation	required components but they are not labeled or in a	My experiment report is missing required components. It is impossible to understand my experiment.