

Science Phenomena Curation Assignment Single-Point Rubric

Concerns <i>Areas that Need Work</i>	Criteria <i>Standards for This Performance</i>	Advanced <i>Evidence of Exceeding Standards</i>
	<p>Criteria #1: _____/20 Examples/Understand The phenomena examples (images, video, etc.) represent chemical or physical science phenomena correctly. They are observable events that we can use our science knowledge to explain or predict. The videos/images are interesting and high quality.</p>	
	<p>Criteria #2: _____/20 Written Commentary/Summarize The writing accurately describes what is observed. The description is enough so that the reader knows what occurred in the phenomena.</p>	
	<p>Criteria #3: _____/20 Written Commentary/Analyze/Evaluate The writing clearly explains how the phenomena relate to the science concept. It provides enough background knowledge to help the reader understand the concept. It evaluates how it would help stimulate other students' interest in the science concept.</p>	
	<p>Criteria #4: _____/20 Written Commentary/Questions It includes at least 4 questions that students might have about</p>	

	the phenomena.	
	Criteria #5: _____/10 Structure/Presentation/Parameters The Google Site has four examples of phenomena. The theme/background color/font/layout is pleasing and does not detract from the content.	
	Criteria #6: _____/5 Use of NoodleTools NoodleTools is used correctly to document citations.	
	Total: _____/95	