VISUAL PRESENTATION RUBRIC

Name(s):_____

		Po	ossible Marks
1	Presentation Title	Should include the central idea of the presentation	/1
2	Introduction of Topic	Short introduction of the topic being discussed: • What is your topic, what will you discuss • Why is the topic important to understand	/1
3	Content	 Topic is divided and organized into at least 3 separate subtopics Each subtopic should have at least 3 facts supporting of your subtopic. (For a total of at least 9 facts) Uses relevant science vocabulary for the concept discussed "Altimeter measurements indicate that global mean sea level has risen 4.5 cm from 1993 to 2008" (Global Mean Sea Level, 2016) 	/6
4	Connections/ Real world appplications	 Three real world connections should be discussed: Connections to real world are relevant. How is the information gained from this paper going to connect one's life? Proper in text sources "With rising sea levels many coastal cities will have to manage with floods, and severe storms" (1) 	/6
5	Conclusion	Briefly summarize all subtopics and it's importance. (Remind audience what this presentation was about and why they should care)	/3
6	Visuals	Visuals add context to presentation, helps communicate what ideas that the presenter(s) are discussing. Data/tables are related to the topic/subtopic, making topic easier to understand. Data/tables/charts are large enough to read (half a page).	/3
7	References/ Sources	 Where did you get the information to explain your analysis? In text sources are to be used if needed. (ex. Barker et. al. 2004. Science in Action 9. Addison Wesley Publishing.) 	/2
8	Neatness & Organization	Presentation is organized into a logical order. Topics flow from one to another, presentation has a good pace, with presenter(s) speaking parts in an organized manner. Be engaging! Refrain from the 'ummmms/ and yeah/ so like'	/2
9	Vocalization / Grammar	Presenter(s) speak clearly, no spelling errors, or grammatical mistakes are present.	/1
	TOTAL		/25