

Family Data Jam Competition – Judging Rubric



Screening questions: Does the project include...

- 1) A written interpretation of the graph?
 □ Yes □ No
- 2) A creative component? □ Yes □ No

If you answered "no" to either of these questions, please inform the contest administrators and do not continue scoring the project.

Written Interpretation: 23 points						
		Excels	Proficient	Below Standard	Well Below Standard	No Evidence
1.Titl	e/Organization					
a. b.	i. Titleii. Names of participant author(s)iii. Grade(s)	-	1	0.5	0	0
2. Da	ta Representation(s) (at least one graph, table, etc.)					
a.	Graph(s), table(s), or other type of summary includes:i. Clearly displayed dataii. Title	4	3	2	1	0
-	Labeled axes with units ta Trends or Comparisons (2-3 sentences)					
a.	 Trend(s) or comparison(s) are described accurately, using basic descriptive statistics (ex: average, range, standard deviation). <i>i. Ex: The average annual blue crab population increased over time from 158 to 2,703 crabs/m²</i>. 	8	6	4	2	0
4. Da	ta Interpretation (Explanation) (1-3 sentences)					
a. b. c.	Explanation is supported with evidence from the graph.	8	6	4	2	0
5. Re	ference List	_	1	0	0	0
a.	3 2		1		0	0
6. Ex a. b.	<i>i. Ex:</i> The goal of the project is to inform people about the positive correlation between forest fragmentation and loss of biodiversity by having audience members watch a video.	-	1	0	0	0



c. Any assumptions about the audience are clearly stated.			
i. Ex: It is assumed that the adults engaging with the game have an understanding of the vocabulary words deciduous forest, producers,			
primary consumers, and secondary consumers.			

Creative Component: 32 points					
	Excels	Proficient	Below Standard	Well Below Standard	No Evidence
1. Creativity a. The project is interesting, new, or inspired, and makes an original	8	6	4	2	0
contribution to the field of environmental art and/or communication. 2. Project Quality					
a. Materials, media, and/or resources are skillfully and effectively used to create an appealing project.	8	6	4	2	0
3. Data Incorporation					
a. The trend(s) in the data are accurately and clearly portrayed.b. After experiencing the project, the audience will understand the trend(s) in the data.	8	6	4	2	0
4. Effectiveness					
 a. The project meets its stated goal. b. The project was appropriately pitched for the stated audience. c. The design of the project clearly and naturally relates to the data/dataset. <i>i. Ex: If the dataset is about birds of prey, a project may be a hanging mobile with bird cutouts. (Anti-example: If the dataset is about birds of prey, a poorly designed project might be cupcakes with various amounts of sprinkles to represent population of hawks.)</i> 	8	6	4	2	0

Judge's Comments:

In addition to our overall winners, we give out many Honorable Mentions and special awards for projects that impressed our judges in a specific way. Would you like to nominate this project for an honorable mention or special award? If so, please briefly let us know why. Thank you!