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| CATEGORY | **5** | **4** | **3** | **2** |
| **Design** | Presentation is in an electronic format, accessible on the day of the presentation, organized, and neat and attractive. | Presentation is in an electronic format, accessible on the day of the presentation, and organized; however, not necessarily easy to read. | Presentation is in an electronic format and accessible on the day of the presentation; however, it may lack order causing it to be hard to understand. | Presentation is submitted in an electronic format before the deadline expires and |
| **Scientific Data** | Scientific data relating to selected career is included in the project, explains how it may have been obtained, fully describes the meaning of the cited graph/table, and provides a visual aid that helps the audience understand the meaning of the data. | Scientific data relating to selected career is included in the project, explains how it may have been obtained, partially describes the meaning of the cited graph/table, and provides a visual aid that somewhat helps the audience understand the meaning of the data. | Scientific data relating to selected career is included in the project, explains how it may have been obtained, somewhat describes the meaning of the cited graph/table. | Scientific data relating to selected career is included in the project and attempts to explain how it may have been obtained. |
| **Interactions** | Identifies the branch of Earth Science (Atmosphere, Geosphere, Hydrosphere, or Biosphere) the data and content best belong in, incorporates research pertaining to the topic as well as how this topic/issue relates to a different branch of Earth Science. | Identifies the branch of Earth Science (Atmosphere, Geosphere, Hydrosphere, or Biosphere) the data and content best belong in, incorporates sufficient research pertaining to the topic but doesn't necessarily make a strong connection to a different branch of Earth Science. | Identifies the branch of Earth Science (Atmosphere, Geosphere, Hydrosphere, or Biosphere) the data and content best belong in, incorporates some research pertaining to the topic. | Identifies the branch of Earth Science (Atmosphere, Geosphere, Hydrosphere, or Biosphere) the data and content best belong in. |
| **Career Description** | Description of what they do, helpful skills needed, what to learn, money and outlook, and expert opinion of the career is included. | Description of what they do, what to learn, money and outlook, and expert opinion of the career is included. | Description of what they do, money and outlook, and expert opinion of the career is included. | Description of what they do and money and outlook. |
| **Career Compare/Contrast** | 5 key aspects of the career are included from the Explore Careers comparison: What they do, A person in this career, Working conditions, Physical demands, Work hours and travel, or Specialty and Similar Careers | 4 key aspects of the career are included from the Explore Careers comparison: What they do, A person in this career, Working conditions, Physical demands, Work hours and travel, or Specialty and Similar Careers | 3 key aspects of the career are included from the Explore Careers comparison: What they do, A person in this career, Working conditions, Physical demands, Work hours and travel, or Specialty and Similar Careers | 2 key aspects of the career are included from the Explore Careers comparison: What they do, A person in this career, Working conditions, Physical demands, Work hours and travel, or Specialty and Similar Careers |