Group Member Names \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Skills | Level 1 - 5 pts. | Level 2- 10 pts. | Level 3- 15 pts. | Level 4- 20 pts. |
| **Communication and Collaboration:**Is the information presented in a logical and sequential way? Do you have graphs or other visual representation that communicate your plan/ results? | The information is not organized. Information is presented with random data or the data is presented inaccurately. | Some information is clear and organized but still reduces the impact of the project. | Most information is clear and organized. Data is represented accurately. | All information and data are presented in an organized manner and accurately. |
| **Research and Information Fluency:** What research/ inquiry was done to accomplish the project? | The project demonstrates no research/ inquiry. | The project demonstrates some research/ inquiry. | The project demonstrates research/ inquiry. | The project demonstrates intentional research/ inquiry that has lead to informed decisions. |
| **Critical Thinking, Problem Solving, Decision Making:** What problems did you have to solve to accomplish your goal? | Students did not accomplish their goal or communicate their process clearly. | Student has taken steps to accomplish their goal and solve their problem but they were not logical and clear. | Student has taken logical steps to accomplish their goal and solve their problem. | Student demonstrates high level thinking and has taken logical steps to accomplish their goal and solve their problem. |
| **Digital Citizenship:** | Student did not use resources responsibly and/or did not cite anything. | Student used all resources responsibly and cited some information. | Student used all resources responsibly and cited most information. | Student used all resources responsibly and was very careful to cite everything and follow copyright guidelines. |
| **Technology Operations and Concepts:** What technology was used on the project? Was it correctly used or was there a better program and/or approach? | No technology was used on the project or was used incorrectly. | Little technology was used on the project or was not used correctly. | Technology was used on the project and was used appropriately. | Multiple technology resources were used on the project all appropriately.  |