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**Research Question** **Score: /10**

- Clear and focused Purpose
- Identifies contribution to field of study
- Testable using scientific methods

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**Design and Methodology** **Score: /15**

- Well-designed plan and data collection methods
- Variables and controls defined, appropriate and complete

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**Execution: Data collection, analysis and interpretation** **Score: /20**

- Systematic data collection and analysis
- Reproducibility of results
- Appropriate application of mathematical and statistical methods
- Sufficient data collected to support interpretation and conclusions

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**Creativity** **Score: /20**

- Demonstrates significant creativity in one or more of the above criteria

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**Presentation: Poster** **Score: /10**

- Logical organization of material
- Clarity of graphics and legends
- Supporting documentation displayed

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**Presentation: Interview** **Score: /25**

- Clear, concise, thoughtful responses to questions
- Understanding of basic science relevant to project
- Understands interpretation and limitations of results and conclusions
- Degree of independence in conducting project
- Recognition of potential impact in science, society and/or economics
- Quality of ideas for further research
- (Teams) Contributions to and understanding of project by all members

**Overall Score**    \_\_\_\_ /100

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Comments for students below this line:

Strengths:

Opportunity for Improvement: