**Teacher’s Report**

**Project Descriptors**

<table>
<thead>
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<th>CK</th>
<th>AK</th>
<th>R</th>
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**Title**
- Title is clear and concise, and relates to real-world problems

**Purpose of Project**
- Purpose is clearly stated and is appropriate in level of difficulty
- Appropriate variables identified

**Method of Data Collection**
- Data collection method clearly described
- Data collection method is appropriate and without flaws

**Presentation of Data**
- All least one table and one graph/chart used
- Data clearly written, labelled, unambiguous and systematic
- Graphs, figures, tables and statistics/mathematical symbols used appropriately

**Mathematical Knowledge/Analysis of Data**
- Appropriate use of mathematical concepts demonstrated
- Accurate use of mathematical concepts demonstrated
- Some analysis attempted
- Analysis is coherent
- Analysis used a variety (two or more) of approaches

**Discussion of Findings/Conclusion**
- Statement of findings are clearly identified
- Statement follows from data gathered/solution of problem
- Conclusion based on findings and related to purposes of project
- Conclusion is valid
- Suggestions for future analysis in related areas

**Overall Presentation**
- Communicates information in a logical way using correct grammar, mathematical jargon and symbols most of the time. (2)
- Communicates information in a logical way using correct grammar, mathematical jargon and symbols some of the time. (1)

**CK – Conceptual Knowledge**

**AK = Algorithmic Knowledge**

**R = Reasoning**

Teacher’s Signature: ___________________________ Date: ___________________________

Revised: 23 September 2013