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| **RUBRIC D: Ability to design & conduct an application experiment** | | | | | |
| **Scientific Ability** | | Missing | Inadequate | Needs improvement | Adequate |
| **D1** | **Is able to identify the problem to be solved** | No mention is made of the problem to be solved. | An attempt is made to identify the problem to be solved but it is described in a confusing  manner. | The problem to be solved is described but there are minor omissions or vague details. | The problem to be solved is clearly stated. |
| **D2** | **Is able to design a reliable experiment that solves the problem** | The experiment does not solve the problem. | The experiment attempts to solve the problem but due to the nature of the design the data will not lead to a reliable  solution. | The experiment attempts to solve the problem but due to the nature of the design there is a moderate chance the data will not lead to a reliable solution. | The experiment solves the problem and has a high likelihood of producing data that will lead to a reliable solution. |
| **D3** | **Is able to use available equipment to make measurements** | At least one of the chosen measurements cannot be made with the  available equipment. | All of the chosen measurements can be made, but no details are given about  how it is done. | All of the chosen measurements can be made, but the details about how they are done are vague or incomplete. | All of the chosen measurements can be made and all details about how they are done are provided and clear. |
| **D4** | **Is able to make a judgment about the results of the experiment** | No discussion is presented about the results of the experiment | A judgment is made about the results, but it is not reasonable or coherent. | An acceptable judgment is made about the result, but the reasoning is flawed or incomplete. Or uncertainties are not taken into account. Or assumptions are not discussed. The result is written as a single  number. | An acceptable judgment is made about the result, with clear reasoning. The effects of assumptions and experimental uncertainties are considered. The result is written as an  interval. |
| **D5** | **Is able to evaluate the results by means of an independent method** | No attempt is made to evaluate the consistency of the result using an independent method. | A second independent method is used to evaluate the results.  However there is little or no discussion about the differences in the results due  to the two methods. | A second independent method is used to evaluate the results. The results of the two methods are compared correctly using experimental uncertainties. But there is little or no discussion of the possible reasons for the differences when the  results are different. | A second independent method is used to evaluate the results and the evaluation is correctly done with the experimental uncertainties. The discrepancy between the results of the two methods, and possible reasons are  discussed. |
| **D7** | **Is able to choose a productive mathematical procedure for solving the experimental**  **problem** | Mathematical procedure is either missing, or the equations written down are irrelevant to the design. | A mathematical procedure is described, but is incorrect or incomplete, due to which the final answer cannot be calculated. Or units are  inconsistent. | Correct and complete mathematical procedure is described but an error is made in the calculations. All units are consistent. | Mathematical procedure is fully consistent with the design. All quantities are calculated correctly with proper units. Final answer is meaningful. |
| **D8** | **Is able to identify the assumptions made in using the mathematical**  **procedure** | No attempt is made to identify any assumptions. | An attempt is made to identify assumptions, but the assumptions are irrelevant or  incorrect for the situation. | Relevant assumptions are identified but are not significant for solving the problem. | All relevant assumptions are correctly identified. |
| **D9** | **Is able to determine specifically the way in which assumptions**  **might affect the results** | No attempt is made to determine the effects of assumptions. | The effects of assumptions are mentioned but are described vaguely. | The effects of assumptions are determined, but no attempt is made to validate them. | The effects of the assumptions are determined and the assumptions are validated. |