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| --- | --- | --- | --- | --- | --- | --- | --- |
| Criteria | 4 | 3 | 2 | 1 | 0 | Multiplier | Total |
| **Use of class time/computer time** | Uses time wisely. On task. Needs little to no correction or redirection during class time. | Uses time wisely. Mostly on task. Needs some redirection during class time. | Somewhat uses time wisely. On task for part of the class. Needs redirection during class time. | Doesn’t use time wisely. Not on task for most of the class. Needs to be corrected multiple times. | Does not work on the project during class time. Wastes class time. Working on other class’ homework, or on phone. | x 2 |  |
| **Identification of bloodstain patterns.** | All 10 bloodstain patterns are correctly identified. | 9 to 7 bloodstain patterns are identified correctly. | 6 to 4 blood stain patterns are correctly identified. | 3 bloodstain patterns are identified correctly. | 2 or less bloodstains are correctly identified. | x 2 |  |
| **Sequence of events/logic** | All blood stain patterns are interpreted and fit into a logical order, explaining what happened during the crime. | Most blood stain patterns are interpreted and are in a somewhat logical order, explaining what happened. | Some blood stain patterns are interpreted incorrectly, but are in a somewhat logical order, explaining what happened. | Hard to understand the order or explanation of what happened. Explanation is lacking a logical order. | The sequence of events doesn’t make sense based on the blood stain patterns. Can’t understand the explanation. | x 4 |  |
| **Reasoning & Conclusions** | Provides scientific data based on bloodstain pattern analysis that supports your sequence of events that is convincing, accurate, and is very detailed. | Provides data based on bloodstain pattern analysis to support your sequence of events that is accurate and relevant. It is slightly convincing, but not very detailed. | Provides some support of the sequence of events, but it lacks specific details, or may be slightly inaccurate. | Attempts to develop or support the order of events with blood stain pattern analysis, but information is inaccurate or unclear. | Does not back up the order of events with any evidence. | x 4 |  |