|  |  |
| --- | --- |
| **Investigative Crime Unit** | **Date:** |
| **Investigator:** |
| **Crime Lab Report** | |
| **Instructions:** This is a legal document that once approved will become the official crime report. This report must be complete to be accepted by your boss as the official record of this crime. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Case Description** | | | |
| **Case #** | | **Evidence Bag Letter:** | |
| **Description of the Crime:** | | | |
| **Crime Scene Evidence (2 items):** | | | |
| **Suspect Evidence:** Fill out the table below. | | | |
| **Name** | **White Solid** | | **Type of Pen** |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |

|  |
| --- |
| Review the chemical properties of the suspect evidence. Use this information to assist you in forming a work plan to analyze the crime scene evidence.  ***How would you link the evidence associated with the suspect to the evidence found at the crime scene?*** |

|  |  |  |
| --- | --- | --- |
| **Crime Lab Work Plan** | | |
| **Evidence Sample 1: Ink**  **Test Required:** | **Describe the ink sample:** | |
| **Evidence Sample 2: White solid**  **Test Required:**  1.  2.  3.  4. | **Describe the white solid:** | |
| **Investigator signature:** | | **Date:** |
| **Supervisor signature:** | | **Date:** |

|  |  |
| --- | --- |
| **Data and Notes: Read the Lab Protocols for each test before beginning.** | |
| **Suspects:** As you eliminate suspects with the tests, cross them off this list.  Ms. Q Mr. Jostone  Mr. Clederman Ms. Gardener  Mrs. Minandro Mr Zuckter  Ms. Jerradora Dr. Feinstein  Mr. Fallaclan | |
| **Evidence Sample 1: Ink** | **Test:** |
| **Observations:** | |
| **Results (tape or draw chromatography results here):** | |

|  |  |
| --- | --- |
| **Evidence Sample 2: White Solid** | **Test 1:** |
| **Observations:** | |
| **Evidence Sample 2: White Solid** | **Test 2:** |
| **Observations:** | |
| **Evidence Sample 2: White Solid** | **Test 3:** |
| **Observations:** | |
| **Evidence Sample 2: White Solid** | **Test 4:** |
| **Observations:** | |
| **Results of Powder Tests (create a data table):** | |