A VIRTUAL FORENSIC INVESTIGATION

1. Type the webaddress exactly as it is listed (or find the link on my website under "Forensics" and "Projects"

www.virtualmuseum.ca/sgc-cms/expositions-exhibitions/detective-investigator/en/game/

- 2. At the top of the page, there is a circle that says "**Help**". Click on that button and read the information on the help page. Then go back to the top of the page and click on the circle labeled "**Main**".
- 3. Read: **Arriving at the Scene**. On the <u>Crime Scene Worksheet</u> write down the key scenario you are facing as the Crime Scene Detective.
- 4. Click on: **Go On** at the bottom of the page.
- 5. Read: **Places of Interest**. On the <u>Crime Scene Worksheet</u> write down the key information you need before entering any of the three places of interest.
- 6. Enter into any one of the following places: **Place of Entry, Place of Struggle or Place of Murder**. You will have to visit each of these sites during your investigation. Complete the data tables on the <u>Crime Scene Worksheet</u>.
- 7. As you enter into each crime scene location you be asked to find **4 clues**. You will do this by moving your cursor over the crime scene. Click at different places within the picture to find the clues. When you have found a clue you will have to:
 - a. write down what the clue is
 - b. send the clue to the lab
 - c. identify the key decision you made
 - d. keep track of your running score
- 8. Each scene has 4 clues for a total of 12 total clues.
- 9. Once you have collected and analyzed all twelve clues, you need to write down the key theory presented by the two police officers.
- 10. Select the theory you think best fits the scenario. Find the answer. Write down your final score.
- 11. When you have finished, click on **Database** in the upper left circle to find out more about Forensic Sciences. Identify and give descriptions for the 12 components of Forensic Science that can be used to help fight crime.

Name _____

ARRIVING AT THE SCENE:

- 1) What was the weather like when detectives arrived?
- 2) Describe the victim.
- 3) Is foul play suspected? Explain.
- 4) Do police have possible motives? What are they?

PLACES OF INTEREST:

- 1) Witnesses report seeing 3 suspects. Describe each of the suspects.
 - a) Suspect 1:

b) Suspect 2:

c) Suspect 3:

Evidence/Clue	How can it be used to solve the crime?

CRIME SCENE 2: _____

Evidence/Clue	How can it be used to solve the crime?

Evidence/Clue	How can it be used to solve the crime?

_.

CONCLUSION: The person I suspect is _____

The reasons for this are:

DataBase

- 1. Alcohol Analysis
- 2. Anthropology
- 3. Biology
- 4. Chemistry
- 5. Document identification and forgery
- 6. Entomology
- 7. Fingerprints
- 8. Firearms
- 9. Odontology
- 10. Pathology
- 11. Toxicology
- 12. Trace evidence