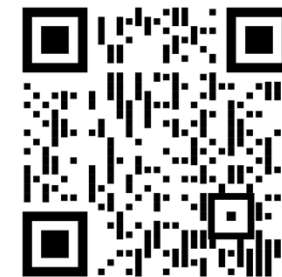


The Case of the Murdered Mayor

- Entomological evidence
- Hair evidence
- Blood evidence
- Fingerprint evidence
- Impression analysis



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Objectives

- Learn Knowledge and skills for conducting forensic investigations with fingerprint, hair, tire impression, blood, and entomological evidence.
- Use analytical skills and deductive reasoning to solve a murder mystery that involves multiple individuals and variables
- Relate science concepts to forensic investigations.



Standards

TEKS

HS, Chapter 112.42.c 3C

HS, Chapter 112.42.c 12

CTE

HS CTE, Chapter 130.339.C (7) (A) demonstrate how to process trace evidence

HS CTE, Chapter 130.339.C (7) (E) describe the analysis of trace evidence

HS CTE, Chapter 130.339.C (8) (A) compare the three major fingerprint patterns

Materials

Blood Evidence (per group)

- Plastic Blood Typing Slides
- Marker
- 10 Synthetic Blood Dropper Bottles
 - C. Cunningham
 - M. Maloy
 - P. Preston
 - T. Taylor
 - V. Velto
 - N. Burlington
 - Victim
 - Victim's Car
 - Cabin
 - Tire Iron
- Synthetic Anti-A Serum
- Synthetic Anti-B Serum
- Synthetic Anti-Rh (D) Serum
- Mixing Sticks, Blue
- Mixing Sticks, Yellow
- Mixing Sticks, White

Fingerprint Evidence (per group)

- Fingerprint Evidence Slides (skipped during workshop)
- Magnetic Fingerprinting Powder
- Fingerprinting Powder Applicator (magnetic stem with clear plastic sleeve)
- Fingerprint Lifting Tape
- Dual Magnifiers
- Unlined White Index Cards

Entomological Evidence (per group)

- 12 Artificial Maggots
- Small Cups
- Rulers

**The Case of the
Murdered Mayor Kit**
Item #699830



Hair Evidence (per group)

Note: Data is provided during workshop in place of performing experiment.

- Hair Evidence in Labeled Envelopes
- Microscope Slides
- Coverslips
- Dissecting Forceps
- 3-mL Plastic Pipets and Water
- Microscopes

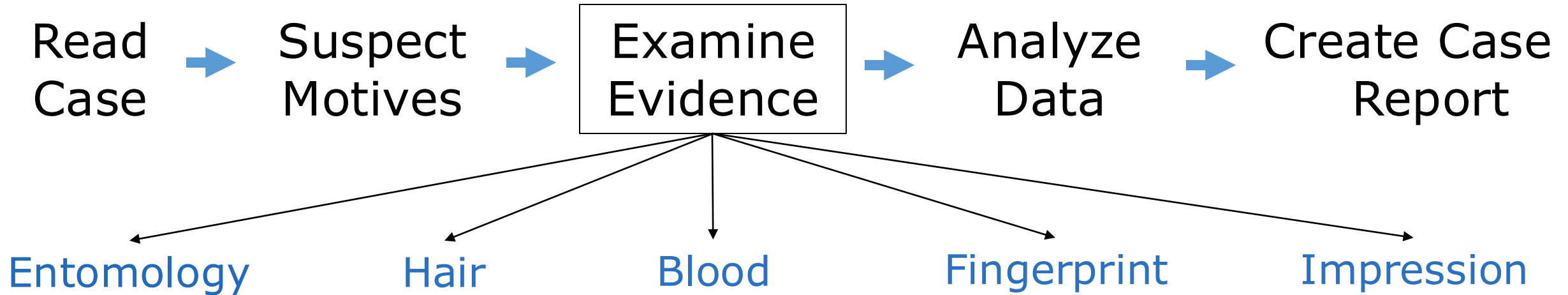
Impression Analysis (per group)

- Copy of the Impression Evidence Sheet



Refill Kit
Item #699830R

Lab Flow



To maximize the limited time of our workshop, we will:

- Summarize the case
- Skip motives
- Perform modified versions of each activity

You will leave with enough evidence to solve the case!



Time Requirements

Teacher Preparation	90 minutes
Prelab	30 minutes
Laboratory Investigation	90 minutes
Assessment	30 minutes
Presentations (optional)	60 minutes

The residents of Allenville celebrated the election of **Robert Burlington as mayor** by a narrow margin against **incumbent mayor Timothy Taylor**. Though a number of people spoke out against him during the campaign (including local environmentalist **Pam Preston**).

Rumors began to circulate that mayor Burlington was taking bribes from businessmen lobbying to build an industrial park in Allenville. Concerned citizens **Matthew Maloy and Vic Velto** started a petition to remove the mayor from office, but failed to get enough signatures.

The mayor was heard arguing with his wife **Nicole Burlington**, who was observed driving through town in a new car and wearing an expensive fur coat the following day. During the latest town council meeting, councilman **Chris Cunningham** publicly accused the mayor of lying and taking bribes, to which the mayor responded by abruptly ending the meeting and storming out of the building.



Suspects:

Timothy Taylor
Pam Preston
Matthew Maloy
Vic Velto
Chris Cunningham

Victim:

Mayor Robert
Burlington



Five days after the town council meeting, Burlington's car was found on a road near Lake Larson. The mayor was not there, but his keys were in the ignition. **Several drops of blood were found** on the front seat. A tire iron, smudged with blood, was found in the woods near the car. A second **set of tire tracks** near the mayor's car followed a muddy road to a deserted cabin deeper in the woods.

Inside the cabin, a glass window was shattered and the furniture was scattered and broken, suggesting a struggle had taken place. **Mayor Robert Burlington lay on his side, a single bullet hole in his chest.** He also had a large wound on the back of his head. It was apparent that **he had been dead for a while**; the stench of decay was present and maggot activity was evident on the body.

The investigators gathered five different types of evidence for comparison and further analysis.





144410.tif

Investigators collected insect larvae from the victim's head and chest wound sites.

Forensic entomologists can **determine the approximate time of death** by examining the size of larvae, which emerge from eggs laid on the body within minutes of death.

Activity 1.

1. Obtain 12 maggots and rulers.
2. Identify the largest 8 and separate from the other larvae.
3. Measure each larvae (1 per person) and determine the average length in millimeters.
4. Using the Fly Larvae Growth Chart, identify the estimated days since death.
5. Record your estimation in table 2 on page 15.

Fly Larvae Growth Chart

Average size of most mature larvae (mm)	Estimated days since death
1-2	1
3-5	2
6-8	3
9-11	4
12-14	5
15-18	6
19-21	7
22-25	8
26-28	9
29-31	10
32-33	11
Pupation occurs	12

2. Hair Evidence

Pages 7, 8, & 15

At the crime scene, investigators collected samples of hair from the victim's clothing, the victim's car, and the cabin floor.

Hair samples from the vehicles of the suspects have been collected and identified. This information is available to you on page 15 in table 2.

Your team will analyze the hair samples found at the crime scene and compare them with the evidence from the suspects' vehicles.



Animal Hair
(thick medulla)



Human Hair
(absent medulla)

Activity 2.

1. Identify the three hair samples on the next page as either animal hair or human hair (page 8).
2. Record your identification in table 1 on page 15 and for the victim in table 2.
3. Compare your results in table 1 to the identification for each suspects car found in table 2. Record matches and nonmatches.

Note:

In the classroom,
students would
prepare wet mounts
with real hair samples
for analysis.

3. Blood Evidence

Pages 9, 10, & 15

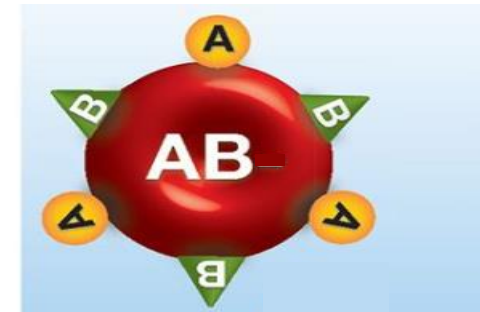
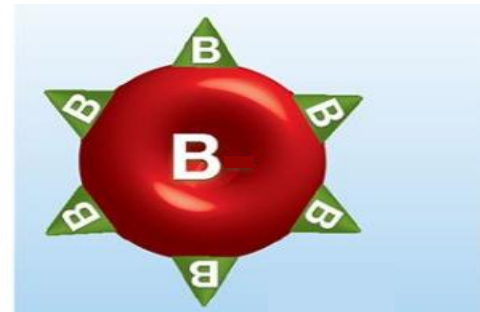
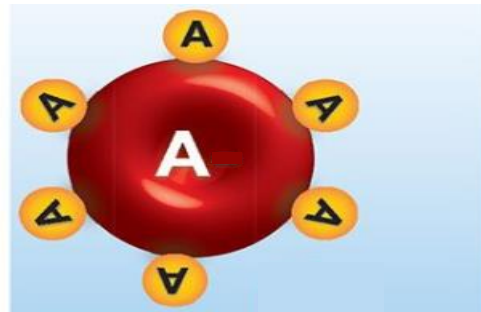
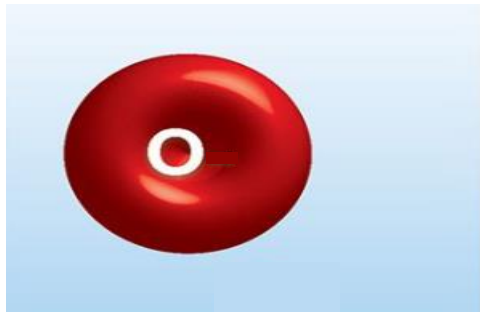
Blood provides an additional line of evidence for forensic investigations.

What are the different major blood types?

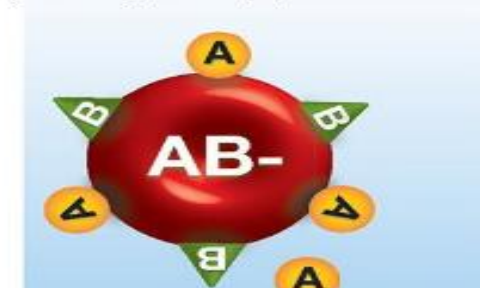
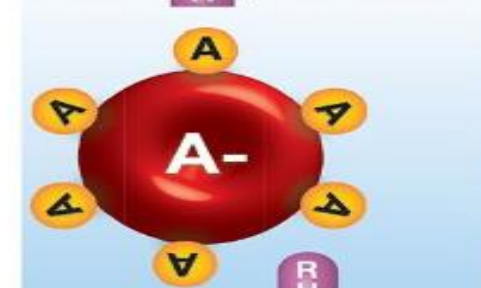


What causes these types?

Two different molecules called agglutinogens, type **A** and type **B**, are attached to the surface of red blood cells.



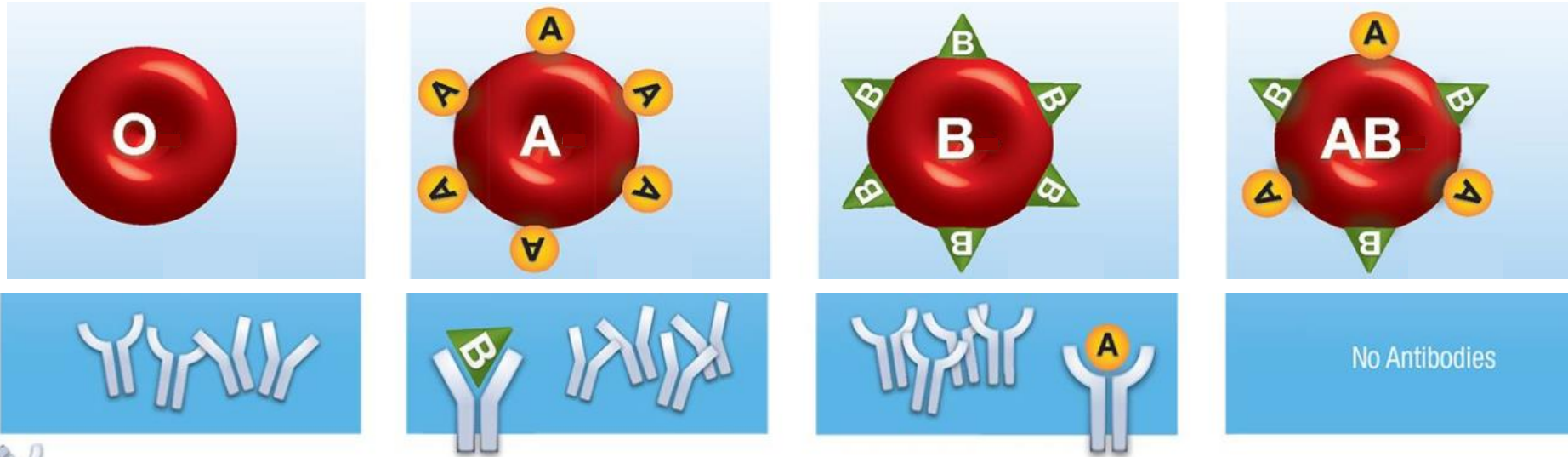
The presence or absence of **RH** protein determines whether a type is positive (+) or negative (-).



3. Blood Evidence

Pages 9, 10, & 15

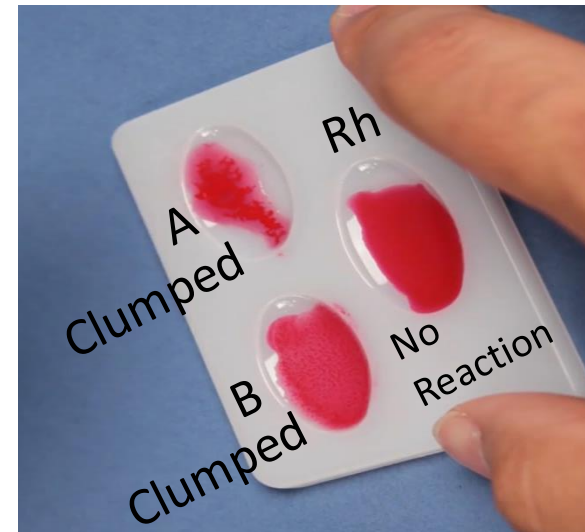
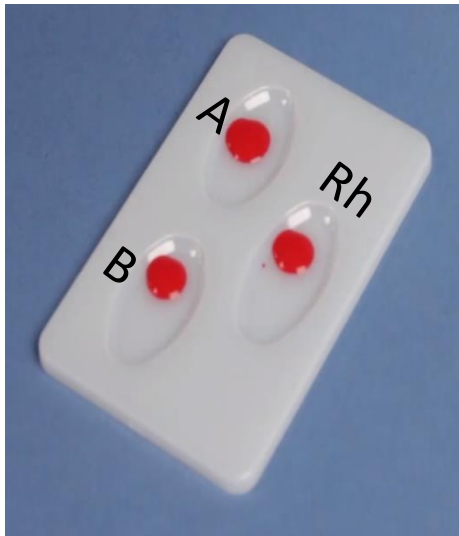
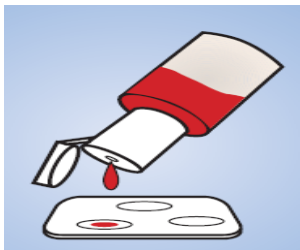
How can we test to identify different blood types?



What blood type
does this card
Identify?

AB-

 Your body produces antibodies to protect against antigens. Antibodies in your blood recognize antigens on blood cells.





Investigators collected samples of blood from the victim, the victim's car, the cabin floor, and the tire iron. Each of the six suspects also submitted a blood sample for analysis.

Your team will perform blood typing to identify the blood type for all 10 samples.

ABO Blood Groups

Blood Group	Red Cell Antigen	Serum Antibody in Plasma	Anti-A serum test results (coagulation?)	Anti-B serum test results (coagulation?)
A	A	Anti-B	Yes	No
B	B	Anti-A	No	Yes
AB	A and B	Neither	Yes	Yes
O	Neither	Both Anti-A and Anti-B	No	No

Activity 3.

1. Each group obtain 10 blood samples, anti serums (anti a, b, and Rh), blood typing trays, and colored toothpicks.
2. To test 10 samples, each person will test 1 blood sample. Two people will test 2 blood samples.
3. Use a permanent marker to label the blood-typing slide with the source or name of the blood sample(s) you will test.

3. Blood Evidence

Pages 9, 10, & 15

Activity 3.

4. **Place one drop of the synthetic blood sample in each of the three wells** of the blood-typing slide. Close the cap on the dropper bottle.

5. **Add one drop of synthetic anti-A serum (blue)** to well A. Close the cap.

6. **Add one drop of synthetic anti-B serum (yellow)** to well B. Close the cap.

7. **Add one drop of synthetic anti-Rh serum (clear)** to well Rh. Close the cap.



8. Use a different colored mixing stick to stir each well; use blue for anti-A, yellow for anti-B, and white for antiRh. **Gently stir the synthetic blood and anti-serum drops for 15 to 45 seconds each.**

9. Examine the liquid mixture. **If you see evidence of a reaction (namely, clumping of the liquid), there is agglutination. If a liquid mixture remains uniform in appearance, there is no agglutination.** In the appropriate table below, answer “yes” or “no” as to whether or not agglutination occurred.

10. **Record the blood typing result for the sample in your Evidence Tables on page 15.**

4. Fingerprint Evidence

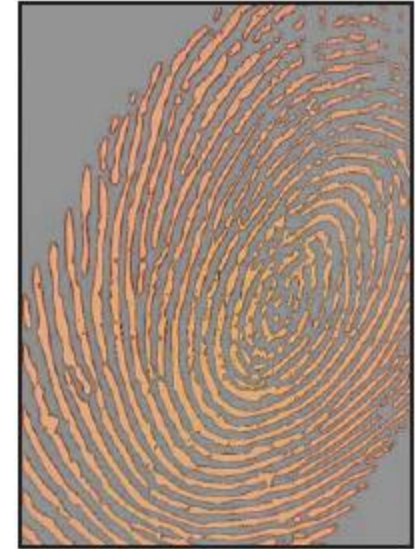
Pages 11, 12, & 15

Investigators obtained fingerprint samples from the victim, from a piece of broken glass in the cabin, from a doorknob in the cabin, and from the tire iron.

Later, all six suspects provided a fingerprint sample on a microscope slide. Your team will lift and transfer several fingerprints, and other teams will do likewise.

In the classroom, students are provided with a set of 10 prepared fingerprint slides to perform the lift on. **For the purposes of our workshop, you are provided with the data that would have been observed on these 10 slides.**

Instead, we will practice lifting and identifying fingerprints by creating a slide of your own print, lifting it, and identifying it, following the procedure below.



Activity 4.

1. Obtain a microscope slide, being careful to handle it by the edge.
2. Rub your forehead or run your fingers through your hair to increase the oil content of your fingerprints. Then, gently touch the center of the first slide with one finger, and slightly roll the finger

4. Fingerprint Evidence

Pages 11, 12, & 15

Activity 4.

3. Locate the plastic fingerprint powder applicator. Insert the magnetic stem (rod) into the clear plastic applicator sleeve.
4. Dip this assembly into the jar of magnetic fingerprinting powder. Collect a quantity of powder on the end of the applicator
5. Brush the powder lightly over the fingerprint on the slide, completely covering it. Return the remaining powder to the jar by holding the applicator over (or just inside) the mouth of the jar, and moving the magnet in and out past the cover flare until all of the powder releases
6. With the magnet inserted, use the applicator to pick up any excess powder not adhering to the print. Release the powder back into the jar as you did in the previous step. Pick up the slide by the short edges. Turn the slide 90 degrees and gently tap it to remove any excess powder.
7. Attach a piece of adhesive tape to the print on the slide and peel it off.
8. Attach the tape to an unlined white index card.
9. Examine your fingerprint with your hand lens. Use the fingerprint reference sheet on the next page to identify the patterns of your fingerprint.



Investigators photographed the tire impression found at the cabin crime scene. Later, they photographed the tires of vehicles belonging to the suspects.

Activity 5.

1. Study the photo of the tire impression from the crime scene (page 14) and compare it to the photographs taken of each vehicle's tire treads. If necessary, use a hand lens to help you see a greater level of detail.
2. Try to determine which tread matches the tire impression found at the crime scene.
3. Add this information to your evidence data tables on page 15.



Crime Scene Tire Impression



Chris Cunningham



Matthew Maloy



Pam Preston



Timothy Taylor

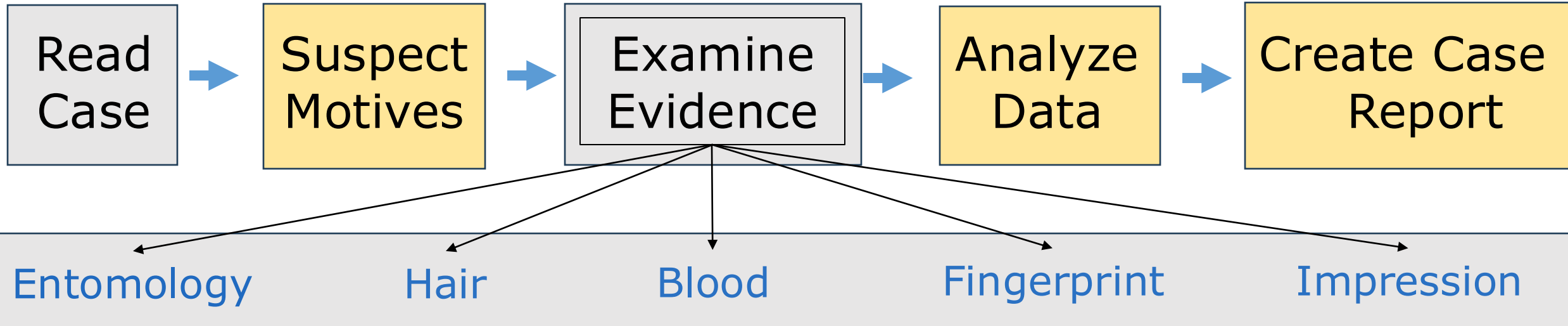


Vic Velto



Nicole Burlington

Lab Flow



To solve the case now, all that remains is to:

- Examine and identify suspect motives and alibis on pages 4 and 5
- Analyze the data you have collected on page 14 and create a case report on page 15

DA Report

After agreeing upon the suspect(s) and motive(s), prepare a written report of your findings, along with documentation supporting your reasoning. **Your report should include the following information:**

1. A summary of all of the evidence collected. Describe the different types of evidence collected, and the process by which each piece of evidence was examined.
2. Give a detailed statement of the results of each analysis. Support all statements with specifics from the data you collected.
3. Name your primary suspect(s). How does the forensic evidence incriminate the suspect(s)? How does information from the police detective's report mesh with the physical evidence to support the innocence or guilt of the suspects?
4. What do you think happened? Describe the most likely series of events leading up to and following the mayor's death, as indicated by the evidence.
5. What additional information is necessary to further this investigation? What additional work could be done to extend or improve this investigation?

Who murdered the mayor?

**Submit your answer for a chance to win either a
The Case of the Murdered Mayor kit OR a
Carolina Crime Scene Bundle!**



This QR code is at our booth as well!



Suspects:

**Timothy Taylor
Pam Preston
Matthew Maloy
Vic Velto
Chris Cunningham**

Victim:

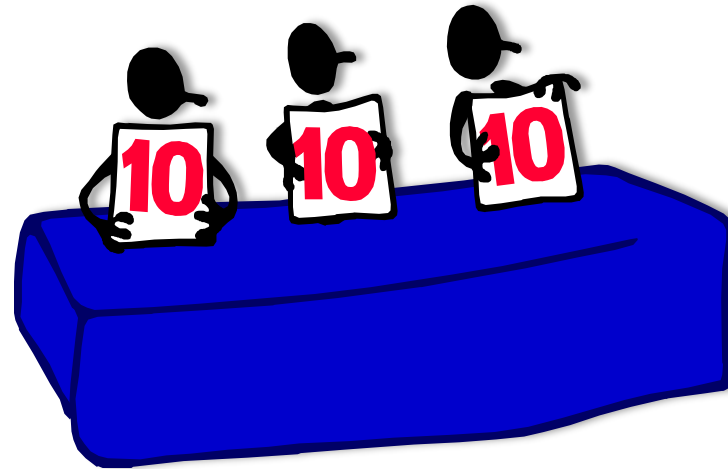
**Mayor Robert
Burlington**

Evaluations: Share Your Thoughts!

We are striving to make our workshops great!



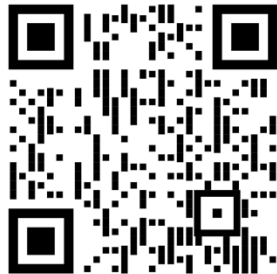
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**Please evaluate this session and
presenter on a scale from 0 to 10.
(10 = best)**

Please help us reset the room by gathering your belongings and exiting between sessions.

THANK YOU!



**And remember:
You can access all Carolina
workshop materials later.**

