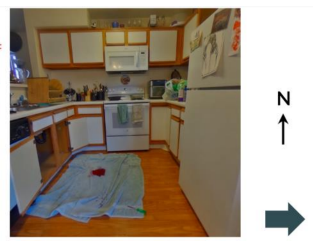


Exercise 1 - Processing a Crime Scene

Q17 Image 1: Crime Scene Screenshot 1

(Sample Answer Below)

Note to instructors: Photos 1-5 may vary among students, but all 5 images together should fully cover the entire crime scene.

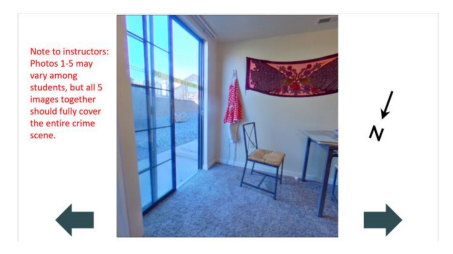


Q18 Image 2: Crime Scene Screenshot 2



Q19 Image 3: Crime Scene Screenshot 3

(Sample Answer Below)

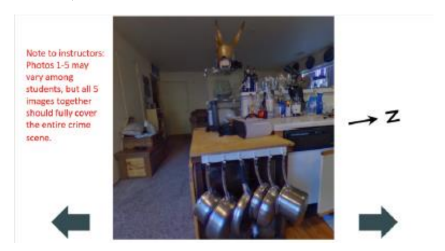


Q20 Image 4: Crime Scene Screenshot 4

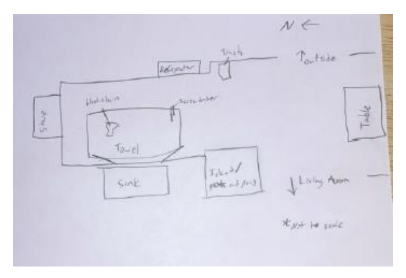


Q21 Image 5: Crime Scene Screenshot 5

(Sample Answer Below)



Q22 Image 6: Crime Scene Sketch



Q23 Image 7: Evidence Screenshot 1

(Sample Answer Below)

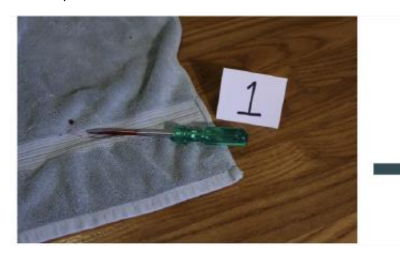


Q24 Image 8: Evidence Screenshot 2



Q25 Image 9: Evidence Screenshot 3

(Sample Answer Below)



Q26 Image 10: Evidence Screenshot 4



Q27 Image 11: Evidence Screenshot 5

(Sample Answer Below)



Q27 Exercise Question 1

What is the importance of the different levels of zoom at which evidence photos at the crime scene are taken?

Different photographic distances serve to provide perspective for the evidence as it is discovered at the scene. The wider photos provide scale and perspective, whereas the closer photos provide details of the evidence.

Q28 Exercise Question 2

Why did you both take photos of the crime scene and create a crime scene sketch?

The photographs record the crime scene in a true and accurate way. The crime scene sketch can provide a variety of perspectives and spatial relationships between objects that may not be conveyed in photographs alone.

Q28 Exercise Question 3

The evidence processed in this exercise contained biological evidence (blood). Explain how the presence of blood on the evidence impacted the collection and storage of the evidence.

Because the item processed contained biological evidence, the item needed to be placed in a breathable container (the paper bag) and labeled with the biohazard sticker.

Q28 Exercise Question 4

What type of search pattern would you use to search this crime scene for more evidence? Explain your reasoning.

What type of search pattern would you use to search this crime scene for more evidence? Explain your reasoning.