Impressions Study Guide

1. In order for an impression to be left, what must occur between the two objects?

2. List the 5 types of impression evidence.

3. What factors impact the quality of the impression?

4. Describe 2-D and 3-D collection of impression evidence. List all of the different 2-D ways to get impression evidence.

5. List the features to analyze in tire track impressions, bite mark evidence, shoe print impressions and tool mark evidence.

6. What measurements are made to analyze bite marks? (look at lab)

7. What are the 3 types of tool mark impressions?

8. True/False: Only one type of tool mark impression can be left at a time.

9. Which type of impressions have databases?

10. Which type of impression may have DNA with it? Why?

Impressions Study Guide

1. In order for an impression to be left, what must occur between the two objects?

2. List the 5 types of impression evidence.

3. What factors impact the quality of the impression?

4. Describe 2-D and 3-D collection of impression evidence. List all of the different 2-D ways to get impression evidence.

5. List the features to analyze in tire track impressions, bite mark evidence, shoe print impressions and tool mark evidence.

6. What measurements are made to analyze bite marks? (look at lab)

7. What are the 3 types of tool mark impressions?

8. True/False: Only one type of tool mark impression can be left at a time.

9. Which type of impressions have databases?

10. Which type of impression may have DNA with it? Why?

Impressions Study Guide

1. In order for an impression to be left, what must occur between the two objects?

2. List the 5 types of impression evidence.

3. What factors impact the quality of the impression?

4. Describe 2-D and 3-D collection of impression evidence. List all of the different 2-D ways to get impression evidence.

5. List the features to analyze in tire track impressions, bite mark evidence, shoe print impressions and tool mark evidence.

6. What measurements are made to analyze bite marks? (look at lab)

7. What are the 3 types of tool mark impressions?

8. True/False: Only one type of tool mark impression can be left at a time.

9. Which type of impressions have databases?

10. Which type of impression may have DNA with it? Why?