Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_

**Footprint Lab Analysis**

**Section 1-** Deep thinking:

A. What kinds of questions can be answered with footprint?

B. What can you measure from the footprint?

**Section 2-** Application:

Look at this website: <http://www.globalsecurity.org/military/library/policy/army/fm/23-10/Ch8.htm>

|  |
| --- |
| 1. Define TRACKING (Section 1): |
| 1. What is displacement? |
| 1. What can be determined by analyzing footprints? |
| 1. What are “Key Prints”? |
| 1. Why is important to “Recognize Other Signs of Displacement”? |
| 1. What are STAINS and how do they relate to forensics? |
| 1. How does weather affect footprint analysis? |
| 1. What kind of “LITTER” can be found as evidence? |
| 1. How can people “CAMOUFLAGE” their footprints? |
| 1. Why would you use “IMMEDIATE-USE INTELLIGENCE”? |
| 1. What do you need to consider when you are trying to avoid “DOG/HANDLER TRACKING TEAMS”? |
| 1. What is EVATION and how does it relate to footprints? |
| 1. What kind of “CAMOUFLAGE” techniques are used to avoid detection? |
| 1. Describe the “DECEPTION TECHNIQUES” used to avoid detection: |

**Section 3- Writing:** Summarize on separate page what you have learned during this footprint activity. At least 5 paragraphs (3 sentences each). Be sure to include techniques, application and analysis.