History of Forensics Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Match column 1 events & column 2 person/place

|  |  |
| --- | --- |
| Column 1 | Column 2 |
| a. Country of first use of fingerprints to solve a crime  b. Originator of “Every contact leaves a trace”  c. First NYC Medical Examiner  d. First person using Entomology to solve a murder  e. First person to testify to presence of poison in a murder case  f. Establishes a system of body measurements to determine identification  g. Examined Shroud of Turin forensically & dated  h. NYC crime lab chemist solving numerous poisoning cases | Gettler  McCrone    Bertillon  Marsh  Sun Tzu    Norris  Japan    Locard |
|  |  |

Create a Time Line of these events in Forensics

Locard’s principle of trace contact

First textbook of Forensics knowledge

First Autopsy of a murder victim

First Use of Entomology to determine a murderer

First expert toxicological testimony in court to confirm poisoning

First use of fingerprints on documents to identify a person

First use of fingerprints to convict

First use of physical evidence in a trial to convict

First lab test of small amounts of arsenic in poisoning

First use of DNA to determine suspect guilt

Development of a system to identify persons according to body measurements

Development of optical microscope

First blood type identification

Publication on types of counterfeited items