Forensic Science Careers

Across
2. Who collects and examines evidence present at crime scenes?
3. ____________ is the proper handling, examination and evaluation of dental evidence, which will be then presented in the interest of justice
4. ____________ examines the location and shape of blood drops, stains, puddles, and pools
5. ____________ is the investigation of materials, products, structures or components that fail or do not operate or function as intended, causing personal injury or damage to property
6. ____________ is pathology that focuses on determining the cause of death by examining a corpse
7. ____________ is pathology that focuses on determining the cause of death by examining a corpse
8. ____________ involves applying skeletal analysis and techniques in archaeology to solving criminal cases
9. ____________ is the science of obtaining, processing, and communicating information about the composition and structure of matter
10. Who formulated the basic principle of forensic science?
11. Who is the director of the Forensic Pathology training program at the Southwestern Institute of Forensic Sciences?
12. Who invented the marsh test for detecting arsenic?
13. ____________ might treat assault victims, investigate crime scenes or provide health care in a correctional facility
14. ____________ are scientific tests or techniques used in connection with the detection of crime

Down
1. What is the interaction of the practice or study of psychology and the law?
2. They collect, test, and analyze blood samples to help provide critical evidence of how a crime happened and who committed it
3. ____________ uses a variety of instruments to measure respiratory, sweat gland and cardiovascular responses to questions posed during an oral examination
4. ____________ is an activity that records the initial appearance of the crime scene and physical evidence, in order to provide a permanent record for the courts
5. ____________ is the science of obtaining, processing, and communicating information about the composition and structure of matter
6. ____________ is pathology that focuses on determining the cause of death by examining a corpse
7. ____________ involves applying skeletal analysis and techniques in archaeology to solving criminal cases
8. ____________ is pathology that focuses on determining the cause of death by examining a corpse
9. ____________ is the science of obtaining, processing, and communicating information about the composition and structure of matter
10. Who formulated the basic principle of forensic science?
11. Who is the director of the Forensic Pathology training program at the Southwestern Institute of Forensic Sciences?
12. Who invented the marsh test for detecting arsenic?
13. ____________ might treat assault victims, investigate crime scenes or provide health care in a correctional facility
14. ____________ are scientific tests or techniques used in connection with the detection of crime

Word Bank

DNA Analyst  Forensic Anthropology  Forensic Pathology
Analytical Chemistry  Forensic Toxicology  Forensic Psychology
Forensic Dentistry  Polygraph Examiner  Edmond Locard
Criminalistics  Reade Quinton  Forensic Nursing
Bloodstain Pattern Analyst  Crime Scene Investigator  Ballistics Expert

Name: ____________________________  Date: ____________  Period: _______