ANSWER KEY

LEGEND:

CIC-Clues in Crime software

MC - Media Cruiser

VOCABULARY TEST (WORTH 20 PTS.)

- 1. forensic science: the application of science to the law MC, Activity 1, Forensic Science
- forensic medicine: specialized area of medical practice concerned with the relationship between medicine and the law MC, Activity 3, Forensic Medicine
- autopsy: a detailed examination of both internal and external body structures and specific
 postmortem laboratory tests that is used to determine manner of death MC, Activity 3, Autopsy
 & Postmortem Tests
- algor mortis: cooling of the body; body temperature is based upon presence of infections, drug
 use, or fever before death MC, Activity 3, Clinical Alert
- agglutination: the clumping of red blood cells following a transfusion reaction MC, Activity 4, Blood Types, Antigens and Antibodies
- cast-off stains: straight lines of elongated bloodstains that are caused when blood is thrown from a
 moving object MC, Activity 4, Simulated Blood Typing Intro
- DNA: directs the operation of all the complex functions of the body and stores all of the information necessary for life MC, Activity 5, DNA Defined
- electrophoresis: the movement of electrically charged particles in a fluid under the influence of an electric field MC, Activity 6, Electrophoresis
- forensic odontology: the art and science of dentistry and paradental knowledge to the solution of legal matters in civil and criminal matters MC, Activity 7, Forensic Concentrations, Forensic Odontology
- forensic toxicology: detects and characterizes poisons and toxins in the body system MC, Activity 7, Forensic Concentrations, Forensic Chemistry and Toxicology
- chromatography: a technique used by toxicologists to separate components of a mixture MC, Activity 7, Forensic Concentrations, Forensic Chemistry and Toxicology
- forensic serologist: specializes inblood typing, blood testing, and blood stain examination MC, Activity 7, Forensic Concentrations, Forensic Serology
- forensic pathology: deals with postmortem investigations of sudden, unexpected death MC, Activity 8, Forensic Concentrations Continued, Forensic Pathology
- homicide: when the victim's death is caused by someone else, whether by criminal negligence or intention MC, Activity 8, Forensic Concentrations Continued, Forensic Pathology, Legal and Medical Considerations, Manner of Death
- rigor mortis: postmortem process in which the joints of the body stiffen and become locked in place MC, Activity 9, Forensic Concentrations Continued, Forensic Pathology, Normal Postmortem Changes
- putrefaction: decay of a body caused by bacterial or fungal splitting of proteins, usually
 accompanied by a foul odor MC, Activity 8, Forensic Concentrations Continued, Forensic
 Pathology, Normal Postmortem Changes
- contusion: a bruise from a rupture or penetration of small-caliber blood vessel walls MC, Activity 8, Forensic Concentrations Continued, Forensic Pathology, Trauma

Forensic Science Module ©2003 Applied Technologies Health Science Education Series