ENVIRONMENT OF CARE (SAFETY MGMT, LIFE SAFETY & SECURITY TEST)

- 1. If you discover a fire or smoke, the first thing you would do is:
 - a. Call "0" and report the fire
 - b. Close all windows and doors
 - c Pull the nearest fire alarm
 - d. RESCUE
- 2. The fire alarm system is composed of which of the following components:
 - a. Manual pull station alarms
 - b. Automatic smoke detectors
 - c. Automatic sprinkler heads
 - d. All of the above
- 3. If there is a fire and you are trapped in a room which of the following is correct:
 - a. Open window to outside to allow smoke to escape(or climb out on the ground)
 - b. Lie on the floor, next to the door, with a wet towel over your nose and mouth, staying calm until help arrives
 - c. All of the above
- 4. Safety is everyone's job! TRUE FALSE
- **5. In the event of a fire, Code Red, you should:** Rescue, Alarm/Alert, Contain/Confine, Extinguish TRUE FALSE
- 6. When an alarm sounds or a call regarding a fire is received, the first action to take is:
 - a. Silence the alarm
 - b. Call the fire department
 - c. Identify the problem location
 - d. Announce the location
- 7. Electrical shock occurs when:
 - a. You touch a plug
 - b. Current flows through the human body
 - c. You put a DC plug into an AC socket
 - d. None of the above
- 8. Match the code with the correct definition:

CODE RED Medical Emergency/Cardiac Arrest

CODE BLUE Security/Bomb Threat

CODE TRIAGE Hazardous Materials Release

CODE GREY Disaster Plan Implemented

CODE ORANGE Fire

9. A small electrical shock to a healthy individual usually causes an immediate "let go" reflex.

TRUE FALSE

10. A severe electrical shock usually kills by stopping the heart and breathing.

TRUE FALSE