**Would you be able to perform CPR properly to save a persons life?**

1. What is the first thing you do before approaching any emergency situation?
   1. Check the area for danger
   2. Call 911
   3. Shout for help
   4. Find a licensed physician
2. When should personal protective equipment such as gloves and/or CPR barrier devices be used?
   1. Only when the casualty is bleeding
   2. Only when the casualty appears to be ill
   3. Only when the casualty does not appear to be young and healthy
   4. Every time with everyone
3. After determining an adult casualty is unresponsive, quickly check for a pulse (no more than 10 seconds), then:
   1. Activate EMS and retrieve an AED if available
   2. Tap and shout
   3. Open the casualty’s airway
   4. Begin effective chest compressions
4. What must you obtain from a conscious, adult casualty before you give any first aid assistance?
   1. Proof of insurance
   2. A medical history
   3. Consent
   4. Their wallet
5. An individual begins to complain of prolonged chest pain, numbness on the left side, and breathing difficulty. For what emergency should this person be treated?
   1. Indigestion
   2. Asthma attack
   3. Heart Attack
   4. Stroke
6. The “Universal Signal” for choking is:
   1. Casualty exclaims, “I’m choking!”
   2. Casualty clutches at his/her heart
   3. Casualty grasps at your throat
   4. Casualty places his/her hands at or around his/her throat
7. Once CPR has begun, which of the following situations will legally allow a rescuer to stop?
   1. The casualty’s ribs break
   2. The casualty vomits
   3. 15 minutes have elapsed since CPR was initiated
   4. None of the above
8. Without oxygen, brain death will usually begin within:
   1. 30 seconds
   2. 1 hour or more
   3. 4 to 6 minutes
   4. 6 to 10 minutes
9. During CPR, the chest of the Adult should be compressed:
   1. 1/2”
   2. 1”
   3. At least 2”
   4. At least 8” deep
10. The Rescue Breath to Chest Compression ratio for Adult CPR (one rescuer) is:
    1. 15 breaths every 2 compressions
    2. 2 breaths every 30 compressions
    3. 1 breath every 5 compressions
    4. 5 breaths every 1 compression