What is the correct chain of survival for an adult? - *CORRECT ANSWERS* - recognition & activation, CPR, defibrillation, advanced life support & post-cardiac arrest care

How does the chain of survival differ from adult to child? - *CORRECT*ANSWERS -prevention, CPR, activation, advanced life support, post-cardiac arrest care

You and a classmate are performing CPR. Your classmate's compression rate is slowing down. What should you do? - *CORRECT ANSWERS* -Tell them to compress at a rate of 100-120

Your classmate is not allowing for complete chest recoil. What should you do? - *correct answers* -Tell them you not consider the chest recoil

When performing CPR on an unresponsive clocking victim, what modification should you incorporate? - CORNECT ANSWERS - Each time you open use armay, look for the constructing object

An infant is responsive and choking with a severe airway obstruction. How do you relieve the airway obstruction? - *CORRECT ANSWERS* -Give 5 back slaps and 5 chest thrusts

Which action would you perform to relieve choking in an unresponsive infant? - *correct answers* -Perform CPR and look in the mouth for obstructing object

After the AED pads are attached to the victim's chest, the AED detects ventricular fibrillation. What is the next step when using an AED? - *CORRECT ANSWERS* -Follow the AED prompts