2023 Post 7 Mine Rescue First Aid Written Exam

1.	The system includes the glands and hormones.		
	Respiratory Endocrine		
	Hormonal		
2.	The recommended method for opening the airway of a patient with possible nector is the jaw-thrust maneuver.		
	Spinal Injury Airway Blockage Cervical Injury		
3.	When caring for an, tilting his/her head back improves the airway by lifting his/her tongue from the back of his/her throat.		
	Unresponsive Victim Unresponsive Patient Non-Breathing Patient		
4.	When assessing a patient's respirations you must determine, depth, and ease.		
	Rise Fall Rate		
5.	The pressure inside the each time the heart contracts is referred to as the systolic pressure.		
	Chest Arteries Veins		
6.	Blood that is returning to the heart from the enters the heart at the left atrium.		
	Lungs Body Muscles		
7.	Asthma is characterized by a narrowing of the, often associated with exercise or allergies.		
	Nasal Passage Lower Airway Upper Airway		
8.	Stroke is a medical emergency that is caused by a of blood flow to the brain.		
	Interruption Blockage Disruption		

9.	Most cases of external bleeding can be	_ by applying direct pressure.	
	Managed Controlled Stopped		
10.	You are caring for a burn victim who has partial entire right arm and the front of his affected is 27%.		
	Entire Torso Upper Chest Upper Body		
11.	An injury that is characterized by commonly described as an open fracture.	above the site of fracture is	
	Lacerated Skin Broken Skin Open Wound		
12.	You are caring for a patient who has one leg that is shortened with the foot rotated to one side, these are likely of a possible dislocated hip.		
	Symptoms Evidence Signs		
13.	The most appropriate care for an open with a moist, sterile dressing.	is to cover the wound	
	Head Wound Abdominal Injury . Abdominal Wound		
14.	A multiple-casualty incident (MCI) may be best defined as an incident where the number of patients available resources.		
	Overwhelms Outweighs Outnumbers		
15.	When more rescuers arrive on scene you should assign tasks to other and rotate compressors every 2-minutes or more frequently if needed to avoid fatigue.		
	Bystanders Rescuers Responders		