1.	When considering the physical examination a head-to-toe approach is appropriate,			
becau	se			
A)	in athletics, most injuries are traumatic.			
B)	it is the most commonly used approached by emergency medical services (EMS).			
C)	using the same approach as EMS allows smooth transitions of care.			
D)	All of the above			
E)	A & C only			
2.	A physical examination has four components involves a close examination of			
the inj	jured area.			
A)	Auscultation			
B)	Inspection			
C)	Palpation			
D)	Percussion			
3.	consists of touching an injured area to identify areas of tenderness,			
deforr	nity, and crepitus.			
A)	Auscultation			
B)	Percussion			
C)	Palpation			
D)	Inspection			
4.	Percussion involves			
A)	touching injured areas to identify points of tenderness			
B)	examining an area and looking for bleeding and contusions			
C)	listening to breathing sounds using a stethoscope			
D)	tapping on an injured area to listen and identify tympanic sounds			
_				
5.	is used to assess thoracic and abdominal injuries through the assessment of			
	anic sounds.			
A)	Auscultation			
B)	Percussion			
C)	Palpation			
D)	Inspection			

6.	refers to listening to lung sounds with a stethoscope, which can be quite
	ult in a noisy environment.
A)	Auscultation
B)	Percussion
C)	Palpation
D)	Inspection
7.	The golden hour
A) B)	refers to the concept of rapid and effective management of traumatic injuries must be kept in mind by athletic trainers, because a delay in summoning emergency
	cal services (EMS) cuts into this time frame
C)	conceptually means that paramedics should keep their on-scene time to less than 10
minut	
D)	All of the above
8.	Which of the following are questions that represent "surveying the scene"?
A)	Is the scene safe?
B)	Are there hazards in the area?
C)	Is the athlete moving?
D)	A & B
E)	A, B, & C
	"Is the scene safe?" "Are there hazards, blood, or water?" "Are bystanders or teammates to move the athlete?" "Do you have sufficient resources and equipment to manage the d athlete?"
	questions represent the questions that should be asked as you
A)	perform auscultation
B)	survey the scene
C)	administer the secondary survey
D)	perform your primary survey
10.	When attempting to manage the airway during the primary survey, which of the
	ving is an indication that the patient's airway is not completely clear?
A)	The patient speaks in a clear and normal voice.
B)	The patient's airway is patent.
C)	When the patient breaths in you note gurgling.
D)	You note strider when the patient breathes, which is indicative of a foreign body.
E)	All of the above
F)	C & D
,	

11.	Which of the following would be considered abnormal during the breathing assessment?
	e chest is rising and falling in a symmetrical fashion.
	e respiration rate is 10 breaths per minute.
	e respiration rate is greater than 30 breaths per minute.
	e oral mucosa is cyanotic.
A)	1, 2, 4
B)	
	2 only
D)	2, 4, 5
12.	Which of the following is true regarding decreased circulation and ventilation?
A)	Cyanotic nail beds
B)	Reduced or lack of capillary refill
C)	Strong regular radial pulse
D)	A & B
E)	B & C
12	Deufician
13.	Perfusion
A)	is the process by which body tissues are oxygenated
B)	is the process by which carbon dioxide is removed from tissues
C)	is the process by which blood circulates to body tissues
D)	is the process by which carbon monoxide is deposited in body tissues
14.	During the secondary survey
A)	the clinician must continue to monitor breathing
B)	a complete head-to-toe assessment must be performed to rule out other injuries
C)	the focus is on life-threatening injuries
D)	A & B
E)	A & C
15.	During the secondary survey you would listen for
A)	masses
B)	deformity
C)	crepitus
D)	rigidity
E)	abnormal breathing sounds
	activiting of canting position

16. A) B) C) D) E)	During the secondary survey you would palpate for contusions abrasions pain deformity lacerations
17. with re A) B) C) D)	During the head-to-toe examination, which of the following would you be looking for spect to the eyes? That they are equal in size That they react to light That they accommodate All of the above
18. A) B) C) D)	Which of the following are elements of the head-to-toe examination? Examining the pupils to ensure that the pupils are equal and reactive to light Palpating the chest for pain and asymmetrical motion Palpating each leg and arm for deformity and pain All of the above
19. A) B) C) D) E)	Which of the following are means of assessing circulation? Capillary refill of the nailbed Assessing radial pulse in both extremities Identifying the palmar pedal pulse A & B A, B, & C
20. the foll A) B) C) D)	When performing the head-to-toe examination as part of the secondary survey, which of owing is not a true statement? The assessment should be performed in less than 1 minute. One radial pulse should be assessed to ensure that the heart is functioning. Only the upper-right quadrant should be assessed for rigidity. Compression of the iliac crests should be performed to check for contusions.
21. A) B) C) D)	How many vital signs are there? 3 6 9 2

22.	How often should vital signs be assessed in critically injured patients?			
A) Every minute				
B)				
C) Every 5 to 15 minutes				
D)	Every 30 seconds			
23.	When considering vital signs for adults, children up to age 6, and children entering			
	y, which of the following are true?			
A)	Vital signs of children entering puberty are similar to those in adults.			
B)				
C)	The average pulse rate for children is greater than 30 beats per minute.			
D)	The average respiration rate for adults is 40 breaths per minute.			
D)	The average respiration rate for addits is to breaths per inflate.			
24.	During an assessment of pulse rate			
A)	an individual's pulse may be excessively strong or weak			
B)	a weak pulse may be indicative of inadequate tissue perfusion			
C)	an irregular pulse rate requires additional follow-up, as it may be the sign of an			
arrhyth				
D)	an electrocardiogram (EKG) may be warranted as a follow-up to an irregular rate			
E)	All of the above			
25.	A heart rate of 150 beats per minute means that a person is experiencing			
A)	bradycardia			
B)	tachycardia			
C)	superventricular tachycardia			
D)	± •			
26.	A heart rate less than 60 beats per minute means that a person is experiencing .			
<u>A)</u>	bradycardia			
B)	tachycardia			
C)	superventricular tachycardia			
D)	superventricular bradycardia			
27	This not an assume of for young othletes to askill to such a set of least to 201.			
27.	It is not uncommon for young athletes to exhibit a pulse rate of less than 60 beats per			
	because of their increased level of fitness.			
A)	True			
B)	False Cornet be determined from the information provided			
C)	Cannot be determined from the information provided			

28. can be A) B) C) D)	Which of the following, in addition to the upper arm, are locations that blood pressure assessed? Lower leg Thigh Foot All of the above
29. cuffs the A) B) C) D)	Blood pressure cuffs that are too small will give falsely high readings. Blood pressure nat are too large will give falsely high readings. True for both statements True for only the first statement True only for the second statement False for both statements
2. Plac3. Plac4. Infla5. SlowA)B)C)	Which of the following actions are appropriate when assessing blood pressure? ing the cuff over a long sleeve shirt ing the stethoscope over the artery ing the cuff on the upper arm ating the cuff 15 to 20 mm Hg above the point when Korotkoff's sounds disappear vly release cuff pressure and listen for Korotkoff's sounds 1, 2, 3, 4, 5 2, 1, 4, 3 3, 2, 4, 5 1, 3, 2, 5, 4
31. A) B) C) D) E)	Systolic blood pressure is measured when Korotkoff's sounds are absent measured when Korotkoff's sounds are heard the pressure during ventricular contractions A & C B & C
32. A) B) C) D)	The gradient between systolic and diastolic blood pressure is referred to as mean arterial pressure mean pulse pressure mean venous pressure pulse pressure

33.	Following the assessment of	a patient's blood pressure y	ou take note of the fact that his
blood	pressure was 100/75 mm Hg.	Which of the following is t	rue?

- A) The patient has normal blood pressure.
- B) The patient has hypotension.
- C) The patient has hypertension.
- D) None of the above
- 34. You assessed one of your coworker's blood pressure and you note that her blood pressure reading was 92/75 mm Hg. Which of the following is true?
- A) The patient has normal blood pressure.
- B) The patient has hypotension.
- C) The patient has hypertension.
- D) None of the above are true.
- 35. Which of the following would be considered to be the blood pressure of someone with hypertension?
- A) 122/83 mm Hg
- B) 145/90 mm Hg
- C) 100/75 mm Hg
- D) 118/69 mm Hg
- 36. Normal respiration rate is _____.
- A) 10 to 20 breaths per minute
- B) greater than 20 breaths per minute
- C) less than 10 breaths per minute
- D) All of the above
- 37. A recent study evaluating temperature measurements revealed that temperatures taken by mouth, ear, axilla, and forehead tend to be higher than rectal temperatures.
- A) True
- B) True for oral and axilla temperatures
- C) True for all except the forehead
- D) False

- 38. Pulse oximetry is used to measure oxygen levels in the blood. Which of the following would be a sign that the individual has a low level of oxygen in the hemoglobin, requiring supplemental oxygen?
- A) 95%
- B) 80%
- C) 92%
- D) 98%
- 39. Which of the following are factors that could interfere with a pulse oximeter's ability to take readings?
- A) Cold fingers
- B) Low blood pressure
- C) Normal pulse rate
- D) Low light
- E) A & B
- 40. Pain is an important element that must be part of your evaluation. Which of the following is true regarding the assessment of pain?
- A) Health-care providers typically overestimate the severity of pain.
- B) Pain can easily be assessed using a 10-point scale.
- C) Quantification of pain is overrated.
- D) All of the above are true.

Answer Key

1.	D
	All of the above
2.	В
	Inspection
3.	C
	Palpation
4.	D
	tapping on an injured area to listen and identify tympanic sounds
5.	В
	Percussion
6.	A
	Auscultation
7.	D
	All of the above
8.	E
	A, B, & C
9.	В
	survey the scene
10.	F
	C & D
11.	D
	2, 4, 5
12.	D
	A & B
13.	C
	is the process by which blood circulates to body tissues
14.	D
	A & B
15.	E
10.	abnormal breathing sounds
16.	C
10.	pain
17.	D
17.	All of the above
18.	D
10.	All of the above
19.	D
19.	A & B
20.	A
20.	
21	The assessment should be performed in less than 1 minute. B
21.	
22	6 P
22.	B
	Every 3 minutes

23. Vital signs of children entering puberty are similar to those in adults. 24. All of the above 25. superventricular tachycardia 26. bradycardia 27. A True 28. В Thigh 29. A True for both statements 30. C 3, 2, 4, 5 31. Ε B & C 32. pulse pressure 33. The patient has normal blood pressure. 34. The patient has hypotension. 35. 145/90 mm Hg 36. A 10 to 20 breaths per minute 37. D False 38. В 80% 39. E A & B 40.

Pain can easily be assessed using a 10-point scale.