Chapter 01: Introduction to the Body Thibodeau & Patton: Structure & Function of the Body, 15th Edition

MULTIPLE CHOICE

1.	The word derived f a. physiology b. homeostasis c. anatomy d. dissection	rom tw	vo word parts that mean "cutting ap	oart" is	
	ANS: C OBJ: 1		Memorization Introduction	REF:	p. 3
2.	The study of how th a. physiology b. homeostasis c. anatomy d. dissection	ne bod	y functions is called		
	ANS: A OBJ: 1		Memorization Introduction	REF:	p. 3
3.	The correct sequence a. cellular, chemica b. chemical, cellul c. chemical, cellul d. chemical, tissue	cal, tiss ar, tiss ar, org	ue, organ an, tissue		
	ANS: B OBJ: 3		Memorization Structural levels of organization	REF:	p. 5
4.	The smallest living a. chemical level b. cellular level c. organ level d. tissue level	unit o	f structure is considered to be at the	e	
	ANS: B OBJ: 3		Memorization Structural levels of organization	REF:	р. б
5.	The reference posit a. anatomical posi b. prone position c. supine position d. sitting position		all body directional terms is the		
	ANS: A OBJ: 4	DIF: TOP:	Memorization Anatomical position	REF:	pp. 6-7

6. The relationship between the knee and the ankle can be described as

	 a. the knee is inferior to the ankle b. the knee is distal to the ankle c. the knee is proximal to the ankle d. both a and b above 								
	ANS: C TOP: Anatomical of		plication R	REF:	рр. 7-8	OBJ:	5		
7.	The relationship be a. the heart is dist b. the heart is me c. the heart is late d. both a and c ab	tal to the lu dial to the l eral to the lu	ngs ungs	e lung	s can be desc	ribed a	IS		
	ANS: B TOP: Anatomical of	-	plication R	REF:	p. 7	OBJ:	5		
8.	The term most opp a. medial b. superior c. anterior d. distal	oosite proxi	mal is						
	ANS: D OBJ: 5		emorization atomical dire	ections		REF:	p. 7		
9.	Because humans w are a. posterior and w b. posterior and in c. posterior and s d. posterior and d	entral nferior uperficial	pright positi	on, th	ie two terms t	hat car	a be used interchangeably		
	ANS: D OBJ: 5		emorization atomical dire	ections		REF:	p. 7		
10.	The term most opp a. dorsal b. lateral c. superficial d. none of the abo		al is						
	ANS: B OBJ: 5		emorization atomical dire	ections		REF:	p. 7		
11.	The relationship be a. the skin is supe b. the muscle is s c. the muscle is d d. both a and c ab	erficial to the uperficial to eep to the s	ne muscle o the skin	musc	eles can be de	scribed	l as		
	ANS: D OBJ: 3		emorization atomical dire	ections		REF:	p. 7		

12.	A cut dividing the b a. sagittal section b. frontal section c. transverse section d. none of the above	on	to anterior and posterior portions i	is calle	d a
	ANS: B OBJ: 5		Memorization Planes or body sections	REF:	p. 9
13.	A cut dividing the ba. sagittal sectionb. frontal sectionc. transverse sectiond. coronal section	-	to upper and lower portions is call	led a	
	ANS: C OBJ: 5		Memorization Planes or body sections	REF:	p. 9
14.	A cut dividing the ba. sagittal sectionb. frontal sectionc. transverse sectiond. coronal section	-	to right and left portions is called	a	
	ANS: A OBJ: 5		Memorization Planes or body sections	REF:	pp. 8-9
15.	The mediastinum is a. dorsal cavity b. ventral cavity c. abdominal cavit d. both b and c abo	ty	f the		
	ANS: B OBJ: 6		Memorization Body cavities	REF:	p. 9
16.	The two major cavi a. dorsal and ventr b. thoracic and abo c. pleural and med d. none of the abo	ral domina liastinu	ıl		
	ANS: A OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
17.	The diaphragm divi a. dorsal from the b. abdominal from c. thoracic from the d. pleural from the	ventra the pene the the the the the the the the the th	l cavity Elvic cavity ominal cavity		
	ANS: C	DIF:	Memorization	REF:	p. 9

OBJ: 6 TOP: Body cavities

18. The upper abdominopelvic regions include the a. right and left hypochondriac and umbilical b. right and left lumbar and umbilical c. right and left iliac and epigastric d. right and left hypochondriac and epigastric ANS: D DIF: Memorization REF: p. 10 OBJ: 7 **TOP:** Body cavities 19. The middle abdominopelvic regions include the a. right and left lumbar and umbilical b. right and left lumbar and epigastric c. right and left iliac and hypogastric d. right and left iliac and umbilical ANS: A DIF: Memorization REF: p. 10 OBJ: 7 TOP: Body cavities 20. The lower abdominopelvic regions include the a. right and left iliac and umbilical b. right and left lumbar and epigastric c. right and left lumbar and hypogastric d. right and left iliac and hypogastric ANS: D DIF: Memorization REF: p. 10 OBJ: 7 TOP: Body cavities 21. The brain is in the a. ventral cavity b. cranial cavity c. mediastinum d. none of the above ANS: B DIF: Memorization REF: p. 10 OBJ: 6 TOP: Body cavities 22. The spinal cavity is part of the a. dorsal cavity b. ventral cavity c. cranial cavity d. none of the above ANS: A DIF: Memorization REF: p. 9 OBJ: 6 **TOP:** Body cavities 23. The left upper quadrant of the abdominopelvic cavity includes all of the a. left lumbar region

- b. left iliac region
- c. left hypochondriac region
- d. left inguinal region

ANS:	С	DIF:	Application	REF:	p. 10	OBJ:	7
TOP:	Body cavities						

- 24. Using the maintaining of a constant temperature in a building as an example of a feedback loop, the thermometer would be an example of a(n)
 - a. sensor
 - b. control center
 - c. effector
 - d. positive feedback loop

ANS:	А	DIF:	Memorization	REF:	p. 14
OBJ:	9	TOP:	The balance of body functions		

- 25. Using the maintaining of a constant temperature in a building as an example of a feedback loop, the furnace would be an example of a(n)
 - a. sensor
 - b. control center
 - c. effector
 - d. positive feedback loop

ANS: C	DIF:	Memorization	REF:	p. 14
OBJ: 9	TOP:	The balance of body functions		

- 26. Using the maintaining of a constant temperature in a building as an example of a feedback loop, the thermostat would be an example of a(n)
 - a. sensor
 - b. control center
 - c. effector
 - d. positive feedback loop
 - ANS: BDIF: MemorizationREF: p. 14OBJ: 9TOP: The balance of body functions

27. The abdominopelvic region that can be found in each of the four quadrants is the

- a. umbilical
- b. hypogastric
- c. epigastric
- d. left iliac

28. The lower right abdominopelvic quadrant includes all of the

- a. right hypochondriac region
- b. right lumbar region
- c. right iliac region
- d. right epigastric region

ANS: C DIF: Application REF: p. 10 OBJ: 7 TOP: Body cavities

- 29. An example of a positive feedback loop would be
 - a. maintaining proper body temperature

ANS: A DIF: Application REF: p. 10 OBJ: 7 TOP: Body cavities

	 b. forming a blood clot c. uterine contractions during childbirth d. both b and c above
	ANS: D DIF: Application REF: p. 15 OBJ: 9 TOP: The balance of body functions
30.	 An example of a negative feedback loop would be a. maintaining proper body temperature b. forming a blood clot c. uterine contractions during childbirth d. both b and c above
	ANS: ADIF: ApplicationREF: p. 15OBJ: 9TOP: The balance of body functions
31.	 A midsagittal section through the head would divide a. the forehead from the chin b. the nose from the back of the head c. the right eye from the left eye d. none of the above
	ANS: CDIF: ApplicationREF: pp. 8-9OBJ: 5TOP: Planes or body sections
32.	 A transverse section through the head would divide a. the forehead from the chin b. the nose from the back of the head c. the right eye from the left eye d. none of the above
	ANS: ADIF: ApplicationREF: pp. 8-9OBJ: 5TOP: Planes or body sections
33.	 A frontal section through the head would divide a. the forehead from the chin b. the nose from the back of the head c. the right eye from the left eye d. none of the above
	ANS: BDIF: ApplicationREF: pp. 8-9OBJ: 5TOP: Planes or body sections
34.	If this kind of section were made through the center of the head, both the right and left eyes would be on the same section.a. Coronal sectionb. Midsagittal sectionc. Transverse section

- c. Transverse section
- d. Both a and c above

ANS: D DIF: Application REF: pp. 8-9 OBJ: 5 TOP: Planes or body sections

35.	 The relationship between an organ and organ system is similar to the relationship between a cell and a. an organism b. the cellular level of organization c. a tissue d. none of the above 							
	ANS: C TOP: Structural lev	DIF: els of o	5 1	OBJ: 3				
36.	The heart is an exa a. Tissue b. Organ c. Organ system d. Organism	mple o	f this level or organization.					
	ANS: B OBJ: 3		Memorization Structural levels of organization	REF: pp. 4-5				
37.	Blood vessels are ea. Organ systemb. Tissuec. Organd. Cellular	example	es of this level or organization.					
	ANS: C OBJ: 3		Memorization Structural levels of organization	REF: pp. 4-5				
38.	On a directional ro a. "left" if it is op b. "lateral" if it is c. "lateral" if it is d. "lower" if it is	posite opposi opposi	te the letter D te the letter A					
	ANS: A OBJ: 5	DIF: TOP:	Memorization Anatomical directions	REF: pp. 7-8				
39.	a. Olecranalb. Zygomaticc. Frontal	-	rms do not refer to a part of the he	ead region?				
	ANS: A OBJ: 8		Memorization Body regions	REF: p. 13 (Table 1-2)				
40.	Which of the followa. Body temperateb. Blood oxygen ofc. Fluid levels ofd. Blood clot form	ure concent the bod		back loop?				
	ANS: D	DIF:	Memorization	REF: p. 15				

OBJ: 9 TOP: The balance of body functions

- 41. The organ level of organization contains all of these lower levels.
 - a. The cellular and tissue levels only
 - b. The chemical and tissue levels only
 - c. The chemical, cellular, and tissue levels only
 - d. The chemical, cellular, tissue, and system levels

ANS: C DIF: Application REF: pp. 5-6 OBJ: 3 TOP: Structural levels of organization

- 42. This structure physically separates the pelvic cavity from the abdominal cavity.
 - a. Mediastinum
 - b. Diaphragm
 - c. Mesenteries
 - d. None of the above

ANS: D	DIF:	Memorization	REF: p. 9
OBJ: 6	TOP:	Body cavities	

- 43. The lungs are located in the
 - a. thoracic cavity
 - b. mediastinum
 - c. dorsal cavity
 - d. both b and c above

ANS: A	DIF:	Memorization	REF:	p. 10
OBJ: 6	TOP:	Body cavities		-

- 44. A scientific experiment testing a new drug used two groups, one getting the drug and one getting the sugar pill. The group getting the sugar pill is the
 - a. test group
 - b. hypothesis group
 - c. control group
 - d. observational group

ANS: C DIF: Application REF: p. 4 OBJ: 2 TOP: Scientific method

- 45. A scientific experiment testing a new drug used two groups, one getting the drug and one getting a sugar pill. If the two groups had the same result, it would indicate
 - a. the drug was safe and effective
 - b. the drug was ineffective because it did no better than the sugar pill
 - c. the experiment was a failure and no information could be gained
 - d. both b and c

ANS: B DIF: Application REF: p. 4 OBJ: 2 TOP: Scientific method

46. A scientific experiment testing a new drug used two groups, one getting the drug and one getting a sugar pill. If the group getting the drug did much better than the group with the sugar pill:

a. it would indicate that the drug was more effective than the sugar pill

	b. a theory would be formedc. the control group would be shown to have improved because of the drugd. all of the above						
	ANS: A TOP: Scientific met	DIF: hod	Application	REF:	p. 4	OBJ:	2
47.	In the metric system a. a meter is longe b. a centimeter is c. a nanometer is d. all of the above	er than longer longer	than an inch	neter			
	ANS: A OBJ: 2		Memorization Metric System			REF:	p. 4
48.	If a person lost a lit a. 500 grams b. 1000 grams c. 1500 grams d. 2000 grams	tle mo	re than 3 pour	ids on a	a diet, they we	ould ha	ve lost about
	ANS: C TOP: Metric System		Application	REF:	p. 4	OBJ:	2
49.	 49. The word <i>supine</i> describes a. the body lying face downward b. an anatomical direction c. the reference position of the body d. the body lying face upward 						
	ANS: D OBJ: 4		Memorizatior Anatomical p			REF:	p. 7
50.	Which process is u components or parta. Imagingb. Dissectionc. X-raysd. Resection			-	ue used to iso	late and	d study the structural
	ANS: B OBJ: 1	DIF: TOP:	Memorization Introduction	1		REF:	p. 3
TRU	E/FALSE						

1. The word *dissection* is derived from two word parts that mean "cutting apart."

ANS: F	DIF:	Memorization	REF:	p. 3
OBJ: 1	TOP:	Introduction		

2. The cell is the smallest living structural unit of the body.

	ANS: T OBJ: 3		Memorization Structural levels of organization	REF:	p. 6
3.	An organ is defined function.	l as a g	roup of several types of cells work	ting tog	gether to perform a specific
	ANS: F OBJ: 3		Memorization Structural levels of organization	REF:	p. 6
4.	The reference posit	ion for	the directional terms of the body	is calle	d the anatomical position.
	ANS: T OBJ: 4		Memorization Anatomical position	REF:	p. 7
5.	The prone position	is a po	sition in which the body is lying fa	ace dov	vn.
	ANS: T OBJ: 4		Memorization Anatomical position	REF:	p. 7
6.	The prone position	is a po	sition in which the body is lying fa	ace up.	
	ANS: F OBJ: 4		Memorization Anatomical position	REF:	p. 7
7.	The supine position	ı is a p	osition in which the body is lying	face up	
	ANS: T OBJ: 4		Memorization Anatomical position	REF:	p. 7
8.	Superior means tow	vard th	e head.		
	ANS: T OBJ: 5		Memorization Anatomical directions	REF:	p. 7
9.	Because humans wa	alk upi	ight, superior and superficial mean	n the sa	ume thing.
	ANS: F OBJ: 5	DIF: TOP:	Memorization Anatomical directions	REF:	p. 7
10.	Anterior and proxir	nal are	opposite terms.		
	ANS: F OBJ: 5	DIF: TOP:	Memorization Anatomical directions	REF:	p. 7
11.	Medial and lateral a	are opp	posite terms.		
	ANS: T OBJ: 5		Memorization Anatomical directions	REF:	p. 7
12.	Proximal and distal	are op	pposite terms.		
	ANS: T	DIF:	Memorization	REF:	p. 7

OBJ: 5 TOP: Anatomical directions

13. Because humans walk upright, inferior and deep mean the same thing.

ANS:	F	DIF:	Memorization	REF:	р. 7
OBJ:	5	TOP:	Anatomical directions		-

14. Because humans walk upright, ventral and anterior mean the same thing.

ANS: T	DIF:	Memorization	REF:	p. 7
OBJ: 5	TOP:	Anatomical directions		-

15. Because humans walk upright, dorsal and posterior mean the same thing.

ANS: T	DIF:	Memorization	REF:	p. 7
OBJ: 5	TOP:	Anatomical directions		_

16. The hand is distal to the elbow.

ANS: T	DIF:	Application	REF:	p. 7	OBJ:	5
TOP: Anatomic	al direction	IS		_		

17. The foot is proximal to the knee.

ANS:	F	DIF:	Application	REF:	p. 7	OBJ:	5
TOP:	Anatomical d	irection	S				

18. The nose is superior to the mouth.

ANS:	Т	DIF:	Application	REF:	p. 7	OBJ:	5
TOP:	Anatomical d	irection	S				

19. The mouth is inferior to the chin.

ANS: F	DIF:	Application	REF: p. 7	OBJ: 5
TOP: Anatomica	l direction	S	_	

20. The big toe is lateral to the little toe.

ANS: F DIF: Application REF: p. 7 OBJ: 5 TOP: Anatomical directions

21. The ears are lateral to the nose.

ANS: T DIF: Application REF: p. 7 OBJ: 5 TOP: Anatomical directions

22. The heart is medial to the lungs.

ANS: T DIF: Application REF: p. 7 OBJ: 5 TOP: Anatomical directions

23. The skin is superficial to the ribs.

	ANS: T TOP: Anatomica			REF:	p. 7	OBJ:	5
24.	The lungs are de	ep to the i	ribs.				
	ANS: T TOP: Anatomica		Application s	REF:	p. 7	OBJ:	5
25.	The bones of the	e arm are s	superficial to	the mus	scles of the ar	m.	
	ANS: F TOP: Anatomica		Application s	REF:	p. 7	OBJ:	5
26.	The nose is on the	ne anterior	side of the b	ody.			
	ANS: T TOP: Anatomica		Application s	REF:	p. 7	OBJ:	5
27.	The navel is on t	the dorsal	side of the bo	ody.			
	ANS: F TOP: Anatomica		Application s	REF:	p. 7	OBJ:	5
28.	The vertebrae ar	e on the d	orsal side of t	he bod	у.		
	ANS: T TOP: Anatomica		Application s	REF:	p. 7	OBJ:	5
29.	A sagittal section	n divides t	he body into	upper a	and lower part	ts.	
	ANS: F OBJ: 5		Memorizatior Planes or bod		ons	REF:	pp. 8-9
30.	A sagittal section	n divides t	he body into	right a	nd left parts.		
	ANS: T OBJ: 5		Memorizatior Planes or bod		ns	REF:	pp. 8-9
31.	A frontal section	n divides tl	he body into f	front ar	nd back parts.		
	ANS: T OBJ: 5	DIF: TOP:	Memorizatior Planes or bod		ons	REF:	p. 9
32.	A transverse sec	tion divid	es the body in	ito upp	er and lower p	parts.	
	ANS: T OBJ: 5	DIF: TOP:	Memorizatior Planes or bod		ons	REF:	p. 9
33.	The two major c	avities of	the body are	the abd	ominal and th	oracic	cavities.
	ANS: F OBJ: 6	DIF: TOP:	Memorizatior Body cavities			REF:	p. 9

34.	The two major cavi	ities of	the body are the dorsal and ventra	l caviti	ies.
	ANS: T OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
35.	The diaphragm div	ides the	e thoracic cavity and the abdomina	ıl cavit	у.
	ANS: T OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
36.	The mediastinum is	s in bot	h the ventral and thoracic cavities.		
	ANS: T OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
37.	The pleural cavity	is in bo	th the thoracic and dorsal cavities.		
	ANS: F OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
38.	The brain and spina	al cord	are in the dorsal cavity.		
	ANS: T OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
39.	The cranial cavity of	contain	s the brain and spinal cord.		
	ANS: F OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9
40.	The upper abdomin regions.	opelvi	c area consists of the right and left	hypog	astric and the epigastric
	ANS: F OBJ: 7	DIF: TOP:	Memorization Body cavities	REF:	p. 10
41.	The lower abdomin	opelvi	c area contains the left iliac region	•	
	ANS: T OBJ: 7	DIF: TOP:	Memorization Body cavities	REF:	p. 10
42.	The middle abdom	inopelv	ic area contains the umbilical regi	on.	
	ANS: T OBJ: 7	DIF: TOP:	Memorization Body cavities	REF:	p. 10
43.	The epigastric, uml	oilical,	and left lumbar regions are all in t	he mid	dle abdominopelvic area.
	ANS: F OBJ: 7	DIF: TOP:	Memorization Body cavities	REF:	p. 10

44.	Homeostasis refers to the relatively constant internal environment the body tries to maintain.					
	ANS: T OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	p. 13	
45.	A negative feedba	ck loop	is one way the body tries to maint	ain hor	neostasis.	
	ANS: T OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	p. 15	
46.	The sensor in a fee body tries to main		oop compares the actual condition	to the	"normal" condition the	
	ANS: F OBJ: 9		Memorization The balance of body functions	REF:	p. 14	
47.	The effector in a n to "normal."	negative	feedback loop does something to	move t	he regulated condition back	
	ANS: T OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	pp. 14-15	
48.	The sensor in a ne	gative f	eedback loop detects a change in the	he regu	lated condition.	
	ANS: T OBJ: 9		Memorization The balance of body functions	REF:	pp. 14-15	
49.	In the negative fee center.	edback l	oop, the effector is the link betwee	n the s	ensor and the control	
	ANS: F OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	pp. 14-15	
50.	The formation of a	a blood o	clot is an example of a negative fe	edback	loop.	
	ANS: F OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	p. 15	
51.	The control of the	volume	of body fluid is an example of a n	egativ	e feedback loop.	
	ANS: T OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	p. 15	
52.	The regulation of	blood pl	H is an example of a positive feed	oack lo	op.	
	ANS: F OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	p. 15	
53.	The contraction of	f the ute	rus during childbirth is an example	e of a p	ositive feedback loop.	
	ANS: T OBJ: 9	DIF: TOP:	Memorization The balance of body functions	REF:	p. 15	

54.	The arms a	and legs are	part of the axial	body portion.

54.	The arms and legs	are part of the axial body portion.	
	ANS: F OBJ: 8	DIF: Memorization TOP: Body regions	REF: p. 12
55.	The head and trun	k are part of the axial body portion.	
	ANS: T OBJ: 8	DIF: Memorization TOP: Body regions	REF: p. 12
56.	The arms and legs	are part of the appendicular body portion	l.
	ANS: T OBJ: 8	DIF: Memorization TOP: Body regions	REF: p. 12
57.	Feedback loops co	ntinue to improve throughout life, reaching	ng their peak in late adulthood.
	ANS: F OBJ: 9	DIF: Memorization TOP: The balance of body functions	REF: p. 16
58.	The word organism	<i>n</i> can be used to describe a living thing.	
	ANS: T OBJ: 3	DIF: Memorization TOP: Structural levels of organization	REF: p. 3
59.	A body in a supine	e position has its dorsal side to the ground	l.
	ANS: T TOP: Anatomical p	DIF: Application REF: p. 7 position Anatomical directions	OBJ: 4
60.	A body in a prone	position has its dorsal side to the ground.	
	ANS: F TOP: Anatomical p	DIF: Application REF: p. 7 position Anatomical directions	OBJ: 4
61.	On the compass ro <i>proximal</i> .	settes in a figure, the letter P opposite the	e letter D would stand for the word
	ANS: T OBJ: 5	DIF: Memorization TOP: Anatomical directions	REF: p. 8
62.	The thoracic cavity	y is divided into two parts, the mediastinu	Im and the dorsal cavity.
	ANS: F OBJ: 6	DIF: Memorization TOP: Body cavities	REF: p. 10
63.	The midsagittal an the base of the mee	d transverse sections, which divide the at diastinum.	odomen into quadrants, intersect at

ANS: F	DIF:	Memorization	REF:	p. 9
OBJ: 5	TOP:	Body cavities		

64.	. The diaphragm divides the axial from the appendicular region of the body.						
	ANS: F OBJ: 8		Memorization Body regions	REF:	p. 9		
65.	The word <i>leg</i> refer	s only	to the part of the body between the	e knee a	and the ankle.		
	ANS: T OBJ: 8		Memorization Body regions	REF:	p. 12		
66.	Women can have o	one mo	re body function regulated by a po	sitive f	eedback loop than men can.		
	ANS: T TOP: The balance		Application REF: p. 15 functions	OBJ:	9		
67.	Exercise helps to r	naintai	n homeostasis.				
	ANS: F OBJ: 9		Memorization Health and Well-Being: Exercise Pl		p. 16 gy		
68.	The cell is the sim	plest le	vel of organization in a living thin	g.			
	ANS: F OBJ: 3		Memorization Structural levels of organization	REF:	р. б		
69.	When reading a co	ompass	rosette in a figure, the letter L can	mean	either left or lateral.		
	ANS: T OBJ: 5		Memorization Anatomical directions	REF:	p. 8		
70.	When reading a coposterior.	ompass	rosette in a figure, the letter P opp	osite tł	ne letter D stands for		
	ANS: F OBJ: 5		Memorization Anatomical directions	REF:	p. 8		
71.	The dorsal cavity i	is a mac	le up of a single cavity containing	the bra	ain and spinal cord.		
	ANS: F OBJ: 6	DIF: TOP:	Memorization Body cavities	REF:	p. 9		
72.			on is divided into four quadrants, t and right iliac regions on the low				
	ANS: F OBJ: 7	DIF: TOP:	Memorization Body regions	REF:	p. 9		
73.	The cells in the bo substances.	dy live	in a water environment that conta	ins diss	solved salts and other		
	ANC. T	DIE		DEE.	- 12		

ANS: T DIF: Memorization REF: p. 13

OBJ: 9 TOP: Balance of body functions

74. The terms ophthalmic and orbital both refer to the eye area.

ANS: T	DIF:	Memorization	REF:	p. 13 (Table 1-2)
OBJ: 6	TOP:	Descriptive terms for body regions		-

75. In the scientific method, a hypothesis is based on observation.

ANS: T	DIF:	Memorization	REF: p.	. 4
OBJ: 2	TOP:	Scientific method	-	

76. The single method used for all scientific investigation is called the scientific method.

ANS: F	DIF:	Memorization	REF:	p. 4
OBJ: 2	TOP:	Scientific method		-

77. An accepted hypothesis must be retested numerous times to become a theory.

ANS: T	DIF:	Memorization	REF:	p. 4
OBJ: 2	TOP:	Scientific method		_

78. If the effects of a drug are being tested by a scientific experiment, two groups would be used: a group that gets the drug and a group that gets an inactive substance. The group that gets the inactive substance is called the control group.

ANS: T DIF: Application REF: p. 4 OBJ: 2 TOP: Scientific method

79. The term *atrophy* describes a body structure that is at the peak of its efficiency.

ANS: FDIF:MemorizationREF: p. 12OBJ: 8TOP:Body regions

80. The term dystrophy describes a degenerative process on a body structure due to lack of use.

ANS: F	DIF:	Memorization	REF: p. 12	2
OBJ: 8	TOP:	Body regions		

81. The study of the structure of an organism and the relationships of its parts is often defined as *physiology*.

ANS: F	DIF:	Memorization	REF: p. 3	;
OBJ: 1	TOP:	Introduction		

MATCHING

Match each of the following terms with its correct definition.

- a. Anterior
- b. Lateral
- c. Superior

- d. Medial
- e. Proximal
- f. Superficial
- g. Posterior
- 1. Toward the head, upper or above
- 2. Toward the midline of the body
- 3. In humans, this term means the same as ventral
- 4. Nearest to the point of origin
- 5. Toward the back of the body
- 6. Nearest the surface of the body
- 7. Toward the side of the body

1.	ANS:	e		Memorization	REF: p. 7	7
_	OBJ:			Anatomical directions		_
2.	ANS:	2	DIF:	Memorization	REF: p. 7	
	OBJ:	5	TOP:	Anatomical directions		
3.	ANS:	А	DIF:	Memorization	REF: p. 7	7
	OBJ:	5	TOP:	Anatomical directions		
4.	ANS:	E	DIF:	Memorization	REF: p. 7	7
	OBJ:	5	TOP:	Anatomical directions		
5.	ANS:	G	DIF:	Memorization	REF: p. 7	7
	OBJ:	5	TOP:	Anatomical directions		
6.	ANS:	F	DIF:	Memorization	REF: p. 7	7
	OBJ:	5	TOP:	Anatomical directions	-	
7.	ANS:	В	DIF:	Memorization	REF: p. 7	7
	OBJ:	5	TOP:	Anatomical directions		

Match the body region with the correct body part.

- a. Skull
- b. Groin
- c. Chest
- d. Mouth
- e. Brachial
- f. Wrist
- g. Cephalic
- h. Antebrachial
- i. Antecubital
- j. Cervical
- k. Axillary
- 1. Femoral
- m. Lumbar
- n. Popliteal
- o. Tarsal
- p. Plantar
- 8. Arm
- 9. Head
- 10. Cranial
- 11. Oral

- 12. Inguinal
- 13. Thoracic
- 14. Carpal
- 15. Sole of the foot
- 16. Neck
- 17. Thigh
- 18. Armpit
- 19. Depressed area in the front of the elbow
- 20. Lower back between ribs and pelvis
- 21. Ankle
- 22. Forearm
- 23. Area behind the knee

8.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
9.	ANS:	G	DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
10.		А	DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
11.		D	DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
12.	ANS:		DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	-		Body regions		
13.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
14.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8		Body regions		
15.	ANS:		DIF:	Memorization	REF:	p. 13 (Table 1-2)
		8	TOP:	Body regions		
16.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
		8		Body regions		
17.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
		8	TOP:	Body regions		
18.	ANS:		DIF:	Memorization	REF:	p. 13 (Table 1-2)
		8	TOP:	Body regions		
19.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:		TOP:	Body regions		
20.			DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
21.	ANS:		DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8		Body regions		
22.	ANS:		DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		
23.	ANS:		DIF:	Memorization	REF:	p. 13 (Table 1-2)
	OBJ:	8	TOP:	Body regions		

Match the term with the correct definition or explanation.

- a. Hypothesis
- b. Scientific method
- c. Theory

- d. Experimentation
- e. Control group
- f. Test group
- 24. A hypothesis that has been supported by repeated testing and has gained a high level of confidence
- 25. A systematic approach to discovery
- 26. A group that does not get what is being tested
- 27. A reasonable guess based on previous informal observations
- 28. A process used to test a hypothesis
- 29. A group that receives what is being tested

24.	ANS: C OBJ: 2		Memorization Scientific method	REF: p. 4
25.	ANS: B	DIF:	Memorization	REF: p. 4
26.	OBJ: 2 ANS: E	DIF:	Scientific method Memorization	REF: p. 4
27.	OBJ: 2 ANS: A		Scientific method Memorization	REF: p. 4
28.	OBJ: 2 ANS: D		Scientific method Memorization	REF: p. 4
29.	OBJ: 2 ANS: F		Scientific method Memorization	REF: p. 4
_>.	OBJ: 2		Scientific method	p. 1

ESSAY

1. Explain the concept of homeostasis. Why is this so important to the survival of the body?

ANS: (Answers may vary)

DIF: Application REF: pp. 12-14 OBJ: 9 TOP: The balance of body functions

2. Explain a positive feedback loop. Give an example of a positive feedback loop in the body.

ANS: (Answers may vary)

DIF: Application REF: p. 15 OBJ: 9 TOP: The balance of body functions

3. Explain a negative feedback loop. How does a negative feedback loop assist in maintaining homeostasis?

ANS: (Answers may vary)

DIF:SynthesisREF:p. 15OBJ:9TOP:The balance of body functions

4.	List and briefly explain the levels of organization in the body.						
	ANS: (Answers may vary)						
	DIF:MemorizationREF:pp. 4-6OBJ:3TOP:Structural levels of organization						
5.	List and briefly explain the process of the scientific method.						
	ANS: (Answers may vary)						
	DIF:MemorizationREF:p. 4OBJ:2TOP:Scientific method						
6.	5. Develop and explain an experiment that tests the hypothesis that people with high levels of vitamin C in their diets have fewer colds than people with low levels of vitamin C in their diets.						
	ANS: (Answers may vary)						
	DIF:MemorizationREF:p. 4OBJ:2TOP:Scientific method						
7.	. Explain the difference between a hypothesis and a theory.						
	ANS: (Answers may vary)						
	DIF: Application REF: p. 4 OBJ: 2 TOP: Scientific method						
8.	. Explain how the control group is used to determine the success of the test group and the experiment.						
	ANS: (Answers may vary)						
	DIF: Application REF: p. 4 OBJ: 2 TOP: Scientific method						
9.	What is the relationship between a meter and a yard, an inch and a centimeter, and a pound and a gram?						
	ANS: (Answers may vary)						
	DIF: Application REF: p. 4 OBJ: 2 TOP: Metric System						
10.	Describe anatomical position. Explain the terms supine and prone.						

	ANS: (Ansv	vers may vary)					
		Memorization Anatomical position	REF:	p. 7	OBJ:	4	
11.	Name and explain the 10 anatomical directions.						
	ANS: (Ansv	vers may vary)					
	DIF: TOP:	Memorization Anatomical directions	REF:	p. 7	OBJ:	5	
12.	Name and describe the three planes or body sections.						
	ANS: (Ansv	vers may vary)					
	DIF: TOP:	Memorization Planes or body sections	REF:	pp. 8-9	OBJ:	5	
13.	Describe the parts of the ventral body cavity.						
	ANS: (Ansv	vers may vary)					
	DIF: TOP:	Memorization Body cavities	REF:	p. 9	OBJ:	6	
14.	Describe the parts of the dorsal cavity and explain what each part contains.						
	ANS: (Ansv	vers may vary)					
	DIF: TOP:	Memorization Body cavities	REF:	p. 9	OBJ:	6	
15.	15. What makes up the axial portion of the body? What makes up the appendicular portion body?						
	ANS: (Ansv	vers may vary)					
	DIF:	Memorization	REF:	p. 13 (Table 1	-2)		

OBJ: 8 TOP: Body regions