TEST BANK

FUNDAMENTALS OF ANATOMY & PHYSIOLOGY

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8th Edition

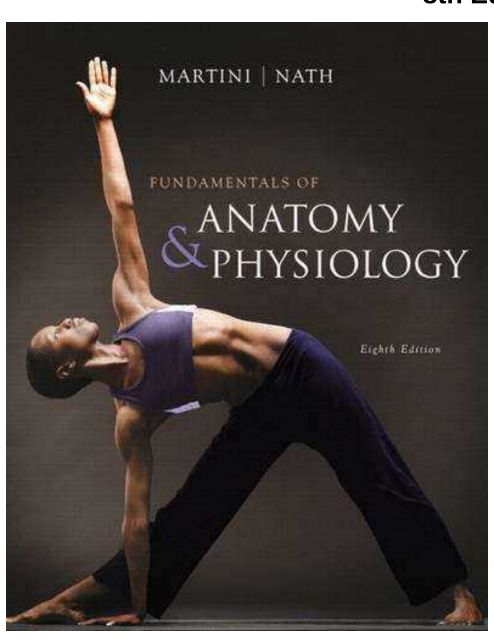


Table of Contents

- 1. An Introduction to Anatomy and Physiology
- 2. The Chemical Level of Organization
- 3. Cell Structure and Function
- 4. The Tissue Level of Organization
- 5. The Integumentary System
- 6. The Skeletal System
- 7. The Muscular System
- 8. The Nervous System
- 9. The General and Special Senses
- 10. The Endocrine System
- 11. The Cardiovascular System: Blood
- 12. The Cardiovascular System: The Heart
- 13. The Cardiovascular System: Blood Vessels and Circulation
- 14. The Lymphatic System and Immunity
- 15. The Respiratory System
- 16. The Digestive System
- 17. Metabolism and Energetics
- 18. The Urinary System
- 19. The Reproductive System
- 20. Development and Inheritance
- 21 Blood Vessels and Circulation
- 22 The Lymphoid System and Immunity
- 23 The Respiratory System 24 The Digestive System
- 25 Metabolism and Energetics
- 26 The Urinary System
- 27 Fluid, Electrolyte, and Acid-Base Balance
- 28 The Reproductive System
- 29 Development and Inheritance

Chapter 1 An Introduction to Anatomy and Physiology

Multiple Choice Questions

1) The analysis of the internal structure of individual cells is called
A) cytology.
B) histology.
C) embryology.
D) physiology.
E) anatomy.
Answer: A
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
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2) The study of the general form and superficial markings of an organism is called anatomy.
A) gross
B) surface
C) systemic
D) regional
E) surgical
Answer: B Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
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3) The study of the superficial and internal features in a specific area of the body is called anatomy.
A) surface
B) regional
C) surgical
D) pathological
E) radiographic
Answer: B
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
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4) Anatomical features that change during illness are studied in anatomy.
A) gross
B) surface
C) microscopic
D) pathological
E) regional
Answer: D
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
5) The study of the liver is to gross anatomy as the study of the liver cell is to
A) physiology.
B) regional anatomy.
C) cytology.
D) systemic anatomy.
E) radiographic anatomy.
Answer: C
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
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6) The study of the first two months of development is termed
A) histology.
B) embryology.
C) cytology.
D) pathology.
E) organology.
Answer: B Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
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7) The study of the function of specific organ systems is called
A) systemic physiology.
B) organ physiology.
C) cell physiology.
D) pathological physiology.
E) histology.
Answer: A
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
8) Cardiovascular physiology is an example of
A) histophysiology.
B) organ physiology.
C) systemic physiology.
D) pathological physiology.
E) physiological chemistry.
Answer: C
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
9) Which of the following is arranged in correct order from the most COMPLEX to the SIMPLEST?
A) cellular, tissue, molecular, system, organ, organism
B) molecular, cellular, tissue, organ, system, organism
C) tissue, cellular, molecular, organ, system, organism
D) organ, organism, molecular, cellular, tissue, system
E) organism, system, organ, tissue, cellular, molecular
Answer: E
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
10) Which organ system provides support, protection of soft tissue, mineral storage, and blood formation?
A) integumentary
B) muscular
C) skeletal
D) nervous
E) endocrine
Answer: C
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms

A) cardiovascular	nsports nutrients, metabolic wastes	, gases, and defense cells?
B) digestive		
C) muscular		
D) respiratory		
E) urinary		
Answer: A		
Diff: 2		
Skill: Level 1 Questions: R	eviewing Facts and Terms	
12) Which organ system incl	ludes the spleen and the tonsils?	
A) digestive		
B) endocrine		
C) nervous		
D) cardiovascular		
E) lymphatic		
Answer: E		
Diff: 2		
	eviewing Facts and Terms	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
,	are organs of the system.	
A) endocrine		
B) digestive		
C) respiratory		
D) urinary		
E) lymphatic		
Answer: D		
Diff: 1		
Skill: Level 1 Questions: R	leviewing Facts and Terms	
	thyroid gland are organs of the	system.
A) endocrine		
B) cardiovascular		
C) respiratory		
D) lymphatic		
E) digestive		
Answer: A		
Diff: 1		
Skill: Level 1 Questions: R	leviewing Facts and Terms	
15) Which organ system rem	noves carbon dioxide from the bloo	idetroom?
A) cardiovascular	loves carbon dioxide from the bloo	dstream:
,		
B) lymphatic		
C) respiratory		
D) digestive		
E) endocrine		
Answer: C		
Diff: 1	On the state Paris and EM	

<ul><li>16) Lungs are to the respiratory system as the liver is to the system.</li><li>A) lymphatic</li></ul>
B) urinary
C) digestive
D) cardiovascular
E) both B and D
•
Answer: C
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
17) Skin, hair, and nails are associated with the system.
A) skeletal
B) muscular
C) integumentary
D) endocrine
E) both A and B
Answer: C
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
Similar 201011 Questions (10/10/10/10/10/10/10/10/10/10/10/10/10/1
18) The maintenance of a constant internal environment in an organism is termed
A) positive feedback.
B) homeostasis.
C) negative feedback.
D) effector control.
E) integration.
Answer: B
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
10) When he dy temperature rises a center in the brain initiates abysicles ical changes to decrease the heady
19) When body temperature rises, a center in the brain initiates physiological changes to decrease the body
temperature. This is an example of
A) negative feedback.
B) positive feedback.
C) nonhomeostatic regulation.
D) diagnostic regulation.
E) fever.
Answer: A
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms
20) In general, the nervous system does each of the following, <b>except</b>
A) helps to maintain homeostasis.
B) responds rapidly to change.
C) directs long-term responses to change.
D) directs very specific responses.
E) both B and D
Answer: C
Diff: 1
Skill: Level 1 Questions: Reviewing Facts and Terms

21) Which one of the following is <b>not</b> a characteristic of the endocrine system?  A) releases chemical messengers called hormones B) produces a more rapid response than the nervous system C) produces effects that last for days or longer D) produces an effect that involves several organs or tissues at the same time E) important homeostatic system	
Answer: B Diff: 1 Skill: Level 1 Questions: Reviewing Facts and Terms	
<ul> <li>22) A person facing forward with hands at the sides and palms facing forward is in the <ul> <li>A) supine position.</li> <li>B) prone position.</li> <li>C) anatomical position.</li> <li>D) frontal position.</li> <li>E) sagittal position.</li> </ul> </li> <li>Answer: C <ul> <li>Diff: 1</li> <li>Skill: Level 1 Questions: Reviewing Facts and Terms</li> </ul> </li> </ul>	
23) An anatomical term that means the <b>same</b> as <i>ventral</i> :  A) posterior B) inferior C) abdominal D) anterior E) superior Answer: D Diff: 1 Skill: Level 1 Questions: Reviewing Facts and Terms	
24) The heart is to the lungs.  A) lateral B) medial C) posterior D) proximal E) distal  Answer: B Diff: 1 Skill: Level 1 Questions: Reviewing Facts and Terms	
25) The wrist is to the elbow.  A) proximal B) distal C) lateral D) medial E) horizontal Answer: B Diff: 1 Skill: Level 1 Questions: Reviewing Facts and Terms	

26) Tl	ne chin is	to the nose.	
	A) anterior		
	B) superior		
	C) posterior		
	D) inferior		
	E) medial		
	nswer: D iff: 1		
		ns: Reviewing Facts and Terms	
27) W	hich of the followi	ng regions corresponds to the b	uttocks?
	A) pelvic		
	B) cephalic		
	C) gluteal		
	D) lumbar		
	E) thoracic		
	nswer: C		
	iff: 1	ns: Reviewing Facts and Terms	
Jr	dii. Level i Question	is. Reviewing racis and Terms	
28) W		ng terms refers to the foot?	
	A) cervical		
	B) brachial		
	C) antebrachial		
	D) femoral		
	E) pedal		
	nswer: E		
	iff: 1 kill: Level 1 Question	ns: Reviewing Facts and Terms	
29) W	hich plane divides	s the body into right and left par	ts?
,	A) proximal	, ,	
	B) frontal		
	C) orthogonal		
	D) transverse		
	E) sagittal		
A	nswer: E		
	iff: 1		
Sl	kill: Level 1 Question	ns: Reviewing Facts and Terms	
30) T		as the diaphragm separates the _	from the
	A) pleural cavity;		
		; abdominopelvic cavity	
	C) pericardial cav		
	D) abdominal cav		
		; pericardial cavity	
	nswer: B		
	iff: 1	no. Domiovija - Et 1 T	
) I	an. Levei i Questioi	ns: Reviewing Facts and Terms	

31) The thoracic cavity contains the

A) coelom.		
B) pericardial cavity.		
C) pelvic cavity.		
D) pleural cavities.		
E) both B and D		
Answer: E		
Diff: 1		
Skill: Level 1 Questions: Reviewi	ng Facts and Terms	
32) A midsagittal section would pa	ass through the	
A) kidney.	C	
B) lung.		
C) heart.		
D) spleen.		
E) leg.		
Answer: C		
Diff: 2		
Skill: Level 2 Questions: Reviewi	ng Concepts	
22) The compare membrane covering	a the atoms also and meant of the intention	agging called the
	g the stomach and most of the intestir	ies is caned the
A) pericardium.		
B) peritoneum.		
C) pleura.		
D) mediastinum.		
E) abdomen.		
Answer: B		
Diff: 1	ing Easts and Towns	
Skill: Level 1 Questions: Reviewi	ng racis and Terms	
34) Mary, who is 6 months pregnar	nt, goes to her physician for a test to o	check the development of her fetus. The
		e of the fetus. This technique is known as
A) X-ray.		•
B) CT.		
C) MRI.		
D) ultrasound.		
E) radiography.		
Answer: D		
Diff: 1		
Skill: Level 1 Questions: Reviewi	ng Facts and Terms	
25) An imaging technique that use	os a magnetic field and radio wayses to	produce views inside the body is the
A) angiogram.	s a magnetic field and fadio waves to	produce views histae the body is the
B) radiograph.		
C) CT scan.		
D) MRI scan.		
E) ultrasound.		
Answer: D		
Diff: 1	ing Facts and Torms	
Skill: Level 1 Questions: Reviewi	ng racis and terms	

<ul> <li>36) If a response decreases a disturbance, the system is classified as a</li> <li>A) deficit</li> <li>B) negative</li> <li>C) neutral</li> <li>D) polarized</li> <li>E) positive</li> </ul>	feedback system.
Answer: B Diff: 1 Skill: Level 2 Questions: Reviewing Concepts	
37) If a response <b>increases</b> a disturbance, the system is classified as a	feedback system.
A) deficit	. <u></u>
B) negative	
C) neutral	
D) polarized	
E) positive	
Answer: E	
Diff: 1	
Skill: Level 2 Questions: Reviewing Concepts	
38) Which of the following organs is located between the peritoneum an	d the hadre wall?
A) stomach	a the body wan:
B) kidney	
C) urinary bladder	
D) large intestine	
E) spleen	
Answer: B	
Diff: 2	
Skill: Level 1 Questions: Reviewing Facts and Terms	
39) Anatomy is to as physiology is to	
A) function; form	
B) form; structure	
C) structure; function	
D) structure; form	
E) growth; form	
Answer: C	
Diff: 2	
Skill: Level 2 Questions: Reviewing Concepts	
40) 77	
40) The central principle of physiology is	
A) nutrition.	
B) reflexes.	
C) homeostasis.	
D) stimulation.	
E) temperature regulation.	
Answer: C	
Diff: 2 Skill: Level 2 Questions: Reviewing Concepts	
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