TEST BANK STRUCTURE & FUNCTION OF THE BODY

16th Edition, Patton & Thibodeau



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Thibodeau & Patton: Structure & Function of the Body, 16th Edition Test Bank

Chapter 01: Introduction to the body Thibodeau & Patton: Structure & Function of the Body, 16th Edition

MULTIPLE CHOICE

1.	The word derived fr a. physiology b. homeostasis c. anatomy d. dissection ANS: C OBJ: 1	rom two word parts that mean "cutting ap DIF: Memorization TOP: Introduction	art" is REF:	p. 3
2.	The study of how th a. physiology b. homeostasis c. anatomy d. dissection	e body functions is called		
	ANS: A OBJ: 1	DIF: Memorization TOP: Introduction	REF:	p. 3
3.	 The correct sequence a. cellular, chemic b. chemical, cellular c. chemical, cellular d. chemical, tissue 	ar, tissue, organ ar, organ, tissue		
	ANS: B OBJ: 3	DIF: Memorization TOP: Structural levels of organization	REF:	p. 5
4.	The smallest living a. chemical level b. cellular level c. organ level d. tissue level	unit of structure is considered to be at the	2	
	ANS: B OBJ: 3	DIF: Memorization TOP: Structural levels of organization	REF:	р. б
5.	The reference positi a. anatomical positi	on for all body directional terms is the tion		

b. prone position

	c. supine positiond. sitting position		
	ANS: A OBJ: 4	DIF: Memorization TOP: Anatomical position	REF: pp. 6-7
6.	The relationship be	tween the knee and the ankle can be desc	cribed as
	a. the knee is inferb. the knee is distac. the knee is proxd. both a and b abo	al to the ankle timal to the ankle	
	ANS: C TOP: Anatomical dir	DIF: Application REF: pp. 7-8 rections	OBJ: 5
7.	The relationship be a. the heart is dista b. the heart is med c. the heart is later d. both a and c abo	lial to the lungs ral to the lungs	cribed as
	ANS: B TOP: Anatomical dir	DIF: Application REF: p. 7 rections	OBJ: 5
8.	The term most oppo a. medial b. superior c. anterior d. distal	osite proximal is	
	ANS: D OBJ: 5	DIF: Memorization TOP: Anatomical directions	REF: p. 7
9.	 are a. posterior and ve b. posterior and in c. posterior and su d. posterior and do 	ferior perficial orsal	
	ANS: D OBJ: 5	DIF: Memorization TOP: Anatomical directions	REF: p. 7
10.	The term most opporta. dorsalb. lateralc. superficiald. none of the above		
	ANS: B OBJ: 5	DIF: Memorization TOP: Anatomical directions	REF: p. 7
11.	-	tween the skin and the muscles can be de	escribed as

- a. the skin is superficial to the muscleb. the muscle is superficial to the skinc. the muscle is deep to the skin

	d. both a and c abo	ve	
	ANS: D OBJ: 3	DIF: Memorization TOP: Anatomical directions	REF: p. 7
12.	A cut dividing the b a. sagittal section b. frontal section c. transverse section d. none of the above		ns is called a
	ANS: B OBJ: 5	DIF: Memorization TOP: Planes or body sections	REF: p. 9
13.	A cut dividing the ba. sagittal sectionb. frontal sectionc. transverse sectiond. coronal section	ody into upper and lower portions is o	called a
	ANS: C OBJ: 5	DIF: Memorization TOP: Planes or body sections	REF: p. 9
14.	A cut dividing the b a. sagittal section b. frontal section c. transverse section d. coronal section	ody into right and left portions is calle	ed a
	ANS: A OBJ: 5	DIF: Memorization TOP: 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	y	
	ANS: B OBJ: 6	DIF: Memorization TOP: 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 abov	ominal iastinum	
	ANS: A OBJ: 6	DIF: Memorization TOP: Body cavities	REF: p. 9
17.	a. dorsal from theb. abdominal from	ventral cavity the pelvic cavity e abdominal 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 OBJ: 7	DIF: Memorization TOP: Body cavities	REF: p. 10
	19.		ac and hypogastric	
		ANS: A OBJ: 7	DIF: Memorization TOP: Body cavities	REF: p. 10
	20.	a. right and left iliab. right and left lun	nbar and epigastric mbar and hypogastric	
		ANS: D OBJ: 7	DIF: Memorization TOP: Body cavities	REF: p. 10
21.		The brain is in the a. ventral cavity b. cranial cavity c. mediastinum d. none of the above	ve	
		ANS: B OBJ: 6	DIF: Memorization TOP: Body cavities	REF: p. 10
	22.	The spinal cavity is a. dorsal cavity b. ventral cavity c. cranial cavity d. none of the above	-	
		ANS: A OBJ: 6	DIF: Memorization TOP: Body cavities	REF: p. 9
	23.	The left upper quad a. left lumbar region	rant of the abdominopelvic cavity include	es all of the

- b. left iliac regionc. left hypochondriac regiond. left inguinal region

ANS: C 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: A	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: B	DIF: Memorization	REF: p. 14
OBJ: 9	TOP: 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

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

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