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- 1. Which of these statements does NOT apply to the study of physiology?
 - a. identifying the location of the stomach and how it is related to the location of the pancreas
 - b. describing the factors that affect cardiac output
 - c. describing the process by which nerve impulses are transmitted
 - d. explaining how the hormone thyroxin is synthesized in the thyroid glands

ANSWER: a

- 2. Which one of these pairs is correctly matched?
 - a. anatomy/body function
 - b. bacteria/multicellular
 - c. organs/one primary tissue
 - d. physiology/body function

ANSWER: d

- 3. Which of the following is a mechanistic rather than a teleological explanation of a physiological phenomenon?
 - a. A person breathes to obtain oxygen.
 - b. A person sweats to cool off.
 - c. A person's stomach secretes digestive juices because it is stimulated by the nervous system.
 - d. A person's heart beats to pump blood.

ANSWER: c

- 4. Which one of these sequences represents the hierarchy of biological organization?
 - a. cell, organ, tissue, system, organism
 - b. cell, tissue, organ, system, organism
 - c. tissue, cell, system, organism, organ
 - d. tissue, cell, organism, system, organ

ANSWER: b

- 5. Which progression represents the hierarchy of organization, from simplest to more complex?
 - a. atom, cell, tissue, organ, system, organism
 - b. tissue, cell, system, organism, organ, body
 - c. system, atom, cell, organ, tissue, organism
 - d. atom, molecule, compound, cell, body, organism

ANSWER: a

- 6. Which of these types of tissues uses the terminology "smooth"?
 - a. connective tissue
 - b. epithelial tissue
 - c. glandular tissue
 - d. muscle tissue

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ANSWER: d		
7. Which of these tissues can be found a. connective b. endocrine c. epithelial d. muscle ANSWER: c	on the outer layer of the skin?	
8. What type of tissue consists of cells a. connective	specialized for transmitting messages	?

- b. muscle
- c. bone
- d. nervous

ANSWER: d

- 9. Epithelial tissue is organized into which of the two general types of structures?
 - a. cells and cell walls
 - b. epithelial sheets and secretory glands
 - c. ducts and nuclei
 - d. protective and absorptive

ANSWER: b

- 10. Which of these statements is characteristic of connective tissue?
 - a. It has relatively few cells dispersed within an abundance of extracellular matrix.
 - b. It has no blood vessels.
 - c. It covers various parts of the body.
 - d. It is usually found in the walls of hollow cavities.

ANSWER: a

- 11. Which of the following statements does NOT apply to connective tissue?
 - a. It includes bone.
 - b. It includes blood.
 - c. Elastin can be found in its extracellular material.
 - d. It forms coverings and linings of the body cavities.

ANSWER: d

- 12. Which of the following is a type of connective tissue?
 - a. exocrine glands
 - b. endocrine glands
 - c. blood

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d. smooth muscle tissue		
ANSWER: c		
13. What kind of glands secrete through a. endocrine	ducts to the outside of the body (or cavity	open to the outside)?
b. embryonic		
c. external		
d. exocrine		
ANSWER: d		
14. Which of the following are two exan a. sweat glands and glands that secre		
b. mammary glands and the pancrea	ıs	
c. the bladder and the kidneys		
d. thyroid gland and sweat glands		
ANSWER: a		
15. Which of these statements describes a. They consist of ducts.	endocrine glands?	
b. They secrete hormones internally	into the blood capillaries	
c. They are derived from connective	-	
d. They include the salivary glands.		
ANSWER: b		
16. Which of these statements describes	the internal environment?	
a. It consists of intracellular fluid.		
b. It is in direct contact with the bod	ly's cells and consists of the extracellular f	fluid.
c. It is inside the body but not in dire	ect contact with the body's cells.	
d. It is outside of the body and keeps	s the fluid volume in unchanging composit	tion.
ANSWER: b		
17. What type of fluid resides within cel a. intracellular	ls?	
b. interstitial		
c. extracellular		
d. plasma		
ANSWER: a		
18. Which of these statements describes	stem cells?	

a. They are well-differentiated embryonic cells that may reproduce just one time.

b. They may reproduce just one time and cannot be readily grown.

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- c. Their daughter cells may differentiate into a number of different specialized cell types.
- d. They cannot be readily grown unless they are already specialized cell types.

ANSWER: c

- 19. Which of these systems mainly distributes nutrients and oxygen through the body?
 - a. circulatory system
 - b. digestive system
 - c. endocrine system
 - d. integumentary system

ANSWER: a

- 20. Which of these statements describes extracellular fluid?
 - a. It is the external environment of the body.
 - b. It is the fluid inside each cell.
 - c. It consists of plasma only.
 - d. It consists of plasma and interstitial fluid.

ANSWER: d

- 21. Which of these statements applies to the respiratory system?
 - a. It eliminates unwanted substances from the body to the external environment.
 - b. It consists of the heart, blood vessels, and lungs in the pulmonary cavity.
 - c. It is important for maintaining the proper pH of the internal environment.
 - d. It is responsible for taking up required essential nutrients for the body.

ANSWER: c

- 22. In which of the body systems is calcium mainly stored?
 - a. endocrine system
 - b. integumentary system
 - c. muscular system
 - d. skeletal system

ANSWER: d

- 23. Which of these statements describes negative feedback?
 - a. A change in a regulated variable triggers a response by the effector that opposes the change.
 - b. The input to a system increases the output, and the output limits its own production by inhibiting the input.
 - c. A control system's input and output continue to enhance each other in order to maintain homeostasis.
 - d. It is the main operating principle of most of the body's homeostatic control mechanisms.

ANSWER: b

- 24. What are the two systems concerned with the control of body functioning by extrinsic controls?
 - a. nervous and respiratory

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- b. nervous and endocrine
- c. endocrine and respiratory
- d. endocrine and lymphatic

ANSWER: b

- 25. In a negative-feedback loop, which component produces a response that changes a controlled condition?
 - a. receptor
 - b. control centre
 - c. effector
 - d. set point

ANSWER: c

- 26. What are the three actions that the body's control system must perform in order to maintain homeostasis?
 - a. control the external environment, record information, make appropriate adjustments
 - b. control the internal environment, record information, detect deviation
 - c. detect information, integrate internal environment, control changes
 - d. detect deviations, integrate information, make appropriate adjustments

ANSWER: d

- 27. Which of these sequences illustrates a negative-feedback system?
 - a. input ?4? negative effect ?4? output ?4? change
 - b. external stimulus ?4? effector ?4? internal change ?4? integration
 - c. sensor ?4? integrator ?4? effector ?4? compensatory response
 - d. integrator ?4? effector ?4? compensatory response ?4? sensor

ANSWER: c

- 28. The hormone insulin enhances the transport of glucose (sugar) from the blood into most of the body's cells. Its secretion is controlled by a negative-feedback system between the concentration of glucose in the blood and insulin-secreting cells. How does this negative-feedback system work?
 - a. A decrease in blood glucose concentration stimulates insulin secretion, which in turn further lowers the blood glucose concentration.
 - b. An increase in blood glucose concentration stimulates insulin secretion, which in turn lowers the blood glucose concentration.
 - c. A decrease in blood glucose concentration stimulates insulin secretion, which in turn increases the blood glucose concentration.
 - d. An increase in blood glucose concentration stimulates insulin secretion, which further increases the blood glucose concentration.

ANSWER: b

- 29. When a blood capillary is cut, a clot forms under which feedback control system?
 - a. negative feedback
 - b. positive feedback

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c. extrinsic control		
d. feedforward		
ANSWER: b		
30. Which of the following is an examp	le of a positive-feedback system?	
a. regulation if body temperature		
b. birth of a baby		
c. regulation of room temperature		
d. regulation of blood pH		
ANSWER: b		
31. Sweating is initiated in response to a Evaporation of the sweat cools the body a negative feedback	• •	s on exposure to a hot environment.
b. positive feedback		
c. feedforward mechanism		
d. intrinsic (local) control mechanis	m	
ANSWER: a		
	e substances that attract more platele ositive. More platelets adhere to the sort of feedback loop is formed, and unse reinforces the initial change onse opposes the initial stimulus oo many platelets in one area blocks	ts to the damaged area and change damaged area. The cycle repeats why? blood flow
d. positive-feedback loop: the respo	nse prevents a person from haemorrh	naging to death
ANSWER: a		
33. Cells eliminate carbon dioxide as a	waste product.	
a. True		
b. False		
ANSWER: True		
34. All cells are capable of reproducing.		
a. True		
b. False		
ANSWER: False		
35. Highly differentiated tissues such as	nervous and cardiac muscle are inca	pable of new cell production.
a. True		

b. False *ANSWER:* False

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36. Enzymes are carbohydrates.		
a. True		
b. False		
ANSWER: False		
-	a person breathes is to obtain oxygen.	
a. True		
b. False		
ANSWER: False		
38. A mechanistic explanation of why	a person sweats is to cool off.	
a. True		
b. False		
ANSWER: False		
39. Tissues are composed of two or m a. True	ore types of cells organized to perforn	n a particular function or functions.
b. False		
ANSWER: False		
40. Muscle cells produce movement b	y expanding.	
a. True		
b. False		
ANSWER: False		
41. Blood is a type of connective tissu	ie.	
a. True		
b. False		
ANSWER: True		
•	nic development by pockets of epithel	ial tissue that dip inward from the
surface.		
a. True		
b. False		
ANSWER: True		
43. Endocrine glands secrete hormone	es through ducts into the blood.	
a. True		
b. False		
ANSWER: False		
44. A lumen is a cavity within a hollo	w organ or tube.	
a. True		

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b. False		
ANSWER: True		
45. Organs are composed of two or more a. True b. False	kinds of primary tissues.	
ANSWER: True		
46. The external environment is found oua. Trueb. FalseANSWER: False	atside cells but inside the body.	
47. Factors that are homeostatically regular.a. Trueb. FalseANSWER: False	lated are maintained at a constant,	fixed level unless disease is present.
48. The lungs remove carbon dioxide fro a. True b. False ANSWER: True	m the blood plasma.	
49. To sustain life, the internal environmenta. True b. False	ent must be maintained in an absol	utely unchanging state.
ANSWER: False		
50. Not all activities performed by the mehomeostasis. a. True b. False	uscular and nervous systems are di	rected toward maintaining
ANSWER: True		
51. The plasma surrounds and bathes all a. True b. False ANSWER: False	the body's cells.	
52. The concentration of salt in the extraction a. True b. False ANSWER: True	cellular fluid influences how water	enters and leaves cells.

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53. Exocrine glands are the only structures in the boda. Trueb. FalseANSWER: False	y capable of secretion.	
54. Secretion refers to the release from a cell, in responsive, in large part, been synthesized by the cell. a. True b. False ANSWER: True	onse to appropriate stimulation, of sp	ecific products that
55. The endocrine system functions with the circulatea. Trueb. FalseANSWER: True	ory system for the transport of hormo	ones.
56. Some organs, such as the heart, skin, and intesting a. Trueb. FalseANSWER: True	e, belong to more than one body syst	em.
57. The skin is part of the integumentary system.a. Trueb. FalseANSWER: True		
58. Negative feedback operates to maintain a controll feedback moves a controlled variable even further from a. True b. False ANSWER: True		whereas positive
59. With positive feedback, a control system's input a a. True b. False ANSWER: True	and output continue to enhance each	other.
60. Feedforward mechanisms bring about a responsea. Trueb. FalseANSWER: False	in reaction to a change in a regulated	l variable.
61. Most homeostatic mechanisms operate on the prin	nciple of positive feedback.	

a. True

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b. False			
ANSWER: False			
62. All proteins are enzy	ymes.		
a. True			
b. False			
ANSWER: False			
63. All stem cells are fo	und in the umbilical cor	d.	
a. True			
b. False			
ANSWER: False			
64. Intestine, heart, and	skin do not consist of ho	ormone-secreting cells.	
a. True			
b. False			
ANSWER: False			
65. Stem cells are not co	ommon to all multicellul	ar organisms.	
a. True			
b. False			
ANSWER: False			
66. Homeostatic control a. True	systems are grouped in	to two classes: intrinsic and	extrinsic controls.
b. False			
ANSWER: True			
67. The smallest unit ca	pable of carrying out the	e processes associated with	life is the
ANSWER: cell			
68.	cells are specialize	d to send electrical signals.	
ANSWER: Nerve			
69	muscle tissue com	noses the heart	
ANSWER: Cardiac	masere tissue com	poses the neart.	
70	are composed of to	wo or more types of primary	tissue organized to perform a
particular function or fu	nctions.		
ANSWER: Organs			
71	glands secrete thro	ugh ducts in the skin.	
ANSWER: Exocrine			

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accomplis	is a collection of orgath a common activity that is essential for su body system		
73. The in	ternal environment consists of the, the fluid portion of the blo	od. and	, which is made up of . which surrounds and
bathes all	cells. extracellular fluid; plasma; interstitial fluid		
74. The ANSWER:	is the liquid part of plasma	the blood.	
	ody cells are in direct contact with and mak	e life-sustaining	exchanges with the
	internal environment extracellular fluid		
	refers to maintenance of Homeostasis	f a relatively stab	le internal environment.
77 ANSWER:	tissue is composed of co	ells specialized fo	or contraction and force generation.
	system consists of a	all hormone-secre	eting tissues.
79. The tw	o major control systems of the body are th	e	and the
ANSWER:	nervous system; endocrine system endocrine system; nervous system		
the interst	are the blood vessels in itial fluid. Capillaries	which materials	are mixed between the blood plasma and
	system is the transp	oort system of the	body.
	system eliminates valuating the volume, electrolyte composition urinary		
83. Theespecially ANSWER:	system controls and to changes in the external environment.	l coordinates boo	lily activities that require swift responses,

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84 refers to the abnorance ANSWER: Pathophysiology	rmal functioning of the bod	y associated with disease.
85. Homeostasis is primarily operated by ANSWER: negative-feedback	mechan	nisms.
86. The term refers to the a ANSWER: pathophysiology	abnormal functioning of the	body associated with disease.
Match the terms labelled a. through d. with the not at all.) a. nervous tissue b. epithelial tissue c. muscle tissue	ir correct descriptions. (Op	otions may be used more than once or
d. connective tissue		
87. This tissue type is composed of cells specia <i>ANSWER</i> : c	lized for contraction.	
88. This tissue type is made up of cells speciali environment. ANSWER: b	zed in the exchange of mate	erials between the cell and its
89. This tissue type connects, supports, and and <i>ANSWER</i> : d	chors various body parts.	
90. The heart is made of this type of tissue. <i>ANSWER</i> : c		
91. Bone is this tissue type. ANSWER: d		
92. Glands are a derivative of this tissue type. <i>ANSWER:</i> b		
93. The digestive tract is lined with this tissue. <i>ANSWER:</i> b		
94. The brain is made primarily of this tissue. <i>ANSWER:</i> a		
95. The blood is this tissue type. <i>ANSWER:</i> d		

Human Physiology From Cells to Systems Canadian 4th Edition Sherwood Test Bank Name: Class: Date: Chapter 1 - The Foundation of Physiology 96. This tissue is distinguished by relatively few cells within an extracellular material. ANSWER: d *Match the components labelled a. through d. with their correct role.* Temperature-sensitive nerve cells monitor the body temperature and provide information about its status to a temperature-control centre in the hypothalamus, a part of the brain. The hypothalamus can bring about adjustments in body temperature by inducing shivering or sweating, among other things. a. controlled variable b. integrator c. sensor d. effector 97. body temperature ANSWER: a 98. temperature-sensitive nerve cells ANSWER: c 99. skeletal muscles and sweat glands ANSWER: d 100. hypothalamus ANSWER: b Match the terms labelled a. through d. with their correct physiological events. (Options may be used more than once or not at all.) a. intrinsic control b. negative-feedback control c. positive-feedback control d. feedforward control 101. increased blood flow into muscle tissue in response to a localized increase in carbon dioxide ANSWER: a 102. the release of a hormone to lower blood calcium level when it gets too high ANSWER: b 103. increased cardiac activity to elevate blood pressure when systemic pressure is low ANSWER: b

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ANSWER: c

104. rapid clotting of blood due to increasing levels of platelet activity at a site of vessel damage