What is Psychology Foundations Applications and Integration 4th Edition Pastorino Test Bank Full Download: http://alibabadownload.com/product/what-is-psychology-foundations-applications-and-integration-4th-edition-pas Class: Date: Name: Chapter 02 1. What brain structure is involved in the formation of myelin? a. Neurons b. Glia cells c. Dendrites d. Synapses ANSWER: b 2. Reflexive activity, such as jerking your hand away from a hot stove, is governed by the _____. a. rescue system b. endocrine system c. nervous system d. parasympathetic system ANSWER: c 3. The action of tying your shoes is most likely to involve the ____ system. a. endocrine b. exocrine c. nervous d. parasympathetic ANSWER: c 4. The information-carrying cells of the nervous system are called _____. a. Neurons b. glia cells c. Hormones d. Glands ANSWER: a 5. Glia cells are responsible for _____. a. forming myelin b. directing the activity of hormones c. providing very little benefit to the brain d. occasionally functioning as neurotransmitters ANSWER: a 6. Which of the following statements is TRUE regarding neurons and glia cells in the adult human brain? a. Neurons are far more numerous than glia cells. b. Neurons are more concentrated in the brainstem than glia cells. c. Neurons and glia cells are similar in number.

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d. Neurons are far less numerous than glia cells.

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ANSWER: c

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7. Myelin		
a. is a type of neurotransmitter		
b. disrupts neurological activity		
c. is produced by the action potential		
d. speeds up neural signals		
ANSWER: d		
8. Symptoms of multiple sclerosis include _		
a. difficulty with movement		
b. digestive ailments		
c. high fever		
d. skin rash		
ANSWER: a		
9. Without glia cells, your brain would		
a. experience no change in function		
b. be forced to communicate more often	n through the endocrine system	
c. repair itself more rapidly than norma	l in the case of an injury	
d. send information more slowly		
ANSWER: d		
10. Which disease is associated with myelindestination?	n loss, causing neural impulses to trave	el around the brain without reaching its
a. Depression		
b. Multiple sclerosis		
c. Parkinson's disease		
d. Alzheimer's disease		
ANSWER: b		
11. Francisco has a disease that is destroyin Francisco?	g the myelin on his neurons. What effe	ect will this disease most likely have on
a. His brain and spinal cord will comple	etely cease to function.	
b. He will be paralyzed on one side of h	nis body but not the other.	
c. His neural signals will slow down.		
d. His neural signals will speed up.		
ANSWER: c		
12. The part of the neuron that receives inco a. axonb. dendrite	oming signals from other neurons is ca	lled the

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c. cell body		
d. synaptic cleft		
ANSWER: b		
13. Dr. Adelman is biological psychologist who from other neurons. He is most likely to focus of a. Myelin		he part of the neuron that receives input
b. Axon bulbs		
c. Dendrites		
d. Glia		
ANSWER: c		
a. active in communication; active in cell in b. myelinated; unmyelinated c. on the head; at the tail d. much smaller; much larger		
ANSWER: c		
15. A neuron's axon		
a. is nearly always less than two millimete		
b. is usually completely covered in myelin	from end-to-end	
c. can either by myelinated or unmyelinate	ed .	
d. usually ends in one "bulb," which physi	cally connects to the next neuror	1
ANSWER: c		
16. Axons on neurons in the brain are typically a. longer than those in the peripheral nervo		
b. shorter than those in the peripheral nerv	ous system	
c. about the same size as those in the perip	heral nervous system	
d. extremely variable in length, with some	being very long and others very	short
ANSWER: b		
17. The junction between the adjoining neuron receptor sites on another neuron is called the		aron comes in proximity with specialized
a. synapse		
b. myelin sheath		
c. dendrite space		
d. cellular gap		

ANSWER: a

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18. The vesicles at the end of an axon bulb cor a. sodium (Na+) ions	ntain	
b. neurotransmitters		
c. myelin		
d. DNA		
ANSWER: b		
19. Axons are necessary for neurons to be able a. receive neural impulses from other neurons.		
b. duplicate themselves		
c. direct the development of the neuron		
d. send neural impulses to other neurons		
ANSWER: d		
20. A neuron's DNA exists within its		
a. cell body		
b. dendrites		
c. axon		
d. axon bulb		
ANSWER: a		
21. If your neurosurgeon were able to take a ne	euron out of your brain and examine	e it, she would most likely find that
a. its axon would be very short		
b. it would have two cell bodies		
c. it would have more than one axon		
d. its cell body would not have any dendri	tes attached to it	
ANSWER: a		
22. The branch-like structures on the heads of a. dendrites	neurons that receive signals from or	ther neurons are called
b. myelin sheaths		
c. axon hillocks		
d. synapses		
ANSWER: a		
23. Each neuron in the brain can potentially fo	rm a synapse with up to other	neuron(s).
a. 1		
b. 10		
c. 1000		
d. 10000		

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ANSWER: d		
24. If you wanted to trace the typical flo through the, and end at the a. dendrites; medulla; dendrites	w of information through a single neuron, y	you would have to start at the, go
b. axon hillock; axon bulb; dendrite	S	
c. dendrites; axon; axon bulb		
d. axon bulb; brain stem; dendrites		
ANSWER: c		
a. A synapse is the part of the neurob. A synapse is the tiny gap betweenc. A synapse is the insulation on the	nd what a synapse is, what would you say? on that receives incoming signals and initiate in the axon bulb of one neuron and the dendre outside of the neuron. In that stores and releases neurotransmitters	rites of another.
26 37		2.11 . 112
a. is myelinated	describe a postsynaptic neuron, she is essent	tially talking about a neuron that
b. is unmyelinated		
c. receives input from another neuro		
d. sends messages to another neuror	1	
ANSWER: c		
27. A synapse is essentially a (n)a. gapb. wirec. chemicald. electrical charge		
ANSWER: a		
28. Receptor sites for communication an a. sodium ionsb. neurotransmittersc. dendritesd. myelin	nong neurons exist on	
ANSWER: c		
29. A specific receptor site and its specifia. two managers discussing a decisib. a lock and the correct key	fic neurotransmitter are analogous to on	

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c. a receptionist talking on the phone		
d. a cue stick and a billiard ball		
ANSWER: b		
30. There are many more neural connections	in the brain than the number of neuro	ons because
a. each neuron can synapse with many of	ther neurons	
b. neural connections also occur between	ı glia cells	
c. all that is needed for a neural connection	on is two different types of brain mat	erial
d. any two neurons can communicate in l	both directions across the same synap	ose
ANSWER: a		
31. Which statement is most correct about the a. Neurological processes are actually ve repeatedly.		
b. Neurological processes are not underst	tood at all, given our current knowled	lge base.
c. Neurological processes are totally und	erstood now that we have the technol	logy to observe them.
d. Neurological processes are very comp	lex, with many activities happening a	at the same time.
ANSWER: d		
32. The brain uses electrochemical energy that	at is produced by	
a. ions		
b. alternating current		
c. direct current		
d. electrons		
ANSWER: a		
33. If Clark had no ions in his nervous system	n,	
a. his action potentials would be faster		
b. his action potentials would be slower		
c. he would not be able to generate any a	ction potentials	
d. he would be able to move, but he would	ld not be able to think	
ANSWER: c		
34. If Mary's neurons were never able to achia, her action potentials would be very slo		70 millivolts,
b. she would not be able to generate any	action potentials	
c. her action potentials would be very inc	consistent	
d. she would be able to move, but she wo		
ANSWER: b		

35. Which of the following is TRUE regarding the resting potential of a neuron?

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a. In mammals it is about –20 mil	livolts.	
b. During its resting state, all ioni	zed particles can move freely into and out of	the neuron.
	high concentrations of magnesium outside th	
d. The predominant charge inside	· ·	
ANSWER: d		
36. Which of the following neuron res	sting potentials is typical in mammals?	
a. –70 millivolts		
b. –45 millivolts		
c. 0 millivolts		
d. 5 millivolts		
ANSWER: a		
a. an action potential is not being	greater negative charge than the outside, it is generated in that part of the axon	safe to conclude that
b. the axon is depolarized		
- · · · ·	centration of Na+ ions inside the axon	
d. an action potential is being gen	erated in that part of the axon	
ANSWER: a		
38. The action potential is directly cre		
a. vesicles in the axon release neu		
b. myelin is produced by the cell	•	
c. sodium (Na+) ions flood into the		
d. DNA is released into the synap	se	
ANSWER: c		
	ng surgery on a 50-year-old man. When you is or sending information, what voltage should	
b. −55 mv		
c. 70 mv		
d. –70mv		
ANSWER: d		
	receptor sites, what is the essential event tha	t eventually causes the postsynaptic
neuron to generate an action potential?		
a. the creation of myelin sheathing		
b. the flooding of sodium (Na+) in		
c. the removal of anions from the	CCII	

d. the generation of electrical current in the dendrites

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ANSWER: b		
4170 millivolts is to as -55 millivolts a. resting potential; threshold of excitation b. threshold of excitation; resting potential c. home electrical capacity; the body's electrical capacity;	n al	
d. the body's electrical capacity; home ele	ectrical capacity	
ANSWER: a		
42. An action potential is a a. chemical imbalance b. possible activity c. reflex movement d. neural impulse		
ANSWER: d		
43. Which phrase best describes how the actional and a "all or none"b. "slow but sure"c. "speed equals intensity"d. "all for one, and one for all"	on potential occurs?	
ANSWER: a		
44. As one of Wilbur's neurons fires an actiona. negativeb. positivec. stabled. unpredictable	n potential, the charge inside the neuron	becomes
ANSWER: b		
45. In mammals, the threshold of excitation is a. 55mv b70mv c55mv d. 70mv	about	
ANSWER: c		
46. Potassium ions (K+) will continue to leave a. resting potential is depleted b. threshold of excitation is stimulated ag		
c. resting potential is restored	w	
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d. resting potential is positive ANSWER: c		
	n ions (K+) to move out of the axon once an act ence would be damaging to the tissues of the axon	•
b. So that the neuron will have the	he ability to generate another action potential	
c. Because of the required binding	ng with potassium (K+) to activate the refractor	ry period
d. In order to create a more nega	tive charge outside rather than inside the neuro	n
ANSWER: b		
48. The refractory period is the	;	
a. time it takes to fire an action p	potential	
b. period of time that neurotrans	mitters are active within the synapse	
c. time during which a neuron is	restoring its resting potential after an action po	otential has been fired
d. the total period of time it take one	s for a neuron to receive information from one	neuron and transmit it to another
ANSWER: c		
49. If after firing once, Michal's neural a. unable to fire again	rons did not return to their resting potential, her	neurons would be
b. able to fire more rapidly than	normal	
c. seriously damaged from lack	of rest	
d. totally normal		
ANSWER: a		
50. The refractory period occurs		
a. during the night when our neu	irons are at rest	
b. only when inhibitory neurotra	insmitters are released	
c. between action potentials		
d. as the cell begins to depolarize	e	
ANSWER: c		
*	the end of the axon, how does the information u	• 0
a. The action potential jumps acr	ross the synaptic cleft to the next neuron in the	form of an electrical impulse.
b. Myelin acts as a bridge to tran	asport it across the synaptic cleft.	
c. Potassium ions (K+) move ba	ck and forth between neurons to carry the infor	mation across.
d. Vesicles at the end of the axon neuron.	n release neurotransmitters which float across the	ne synaptic cleft to the next
ANSWER: d		
52. Neurotransmitters being released	by a presynaptic neuron into the synapse are di	ue to,

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b. a large concentration of N	Va+ ions outside of the presynaptic axon	
c. a high concentration of ne	egative ions inside the neuron	
d. action potentials that have	e occurred in the presynaptic neuron	
ANSWER: d		
53. How do neurotransmitters "c	communicate" with postsynaptic neurons?	
a. Like a "key fitting into a	lock," they bind with corresponding receptor sites	on dendrites of the neuron.
b. Like "water over a dam,"	they build up until they flood into the next neuron	through sheer force.
c. Like a "hot knife through	butter," they easily penetrate right into the cell bo	dy through the dendrites.
d. Like "throwing darts," the land.	ey are propelled across the synapse and communic	ate with the neuron wherever they
ANSWER: a		
54. An axon that has a –55 mv e	lectric potential across its membrane	
a. probably does not have an	ny myelin sheathing	
b. is going to fire an action p	potential	
c. has a very large concentra	ation of Na+ ions inside the axon	
d. has just released several r	neurotransmitters	
ANSWER: b		
•	(Na+) into a neuron in a rat's brain, what effect w	ould it have on the neuron?
	more likely to fire an action potential.	
	less likely to fire an action potential.	
-	on from firing action potentials.	
d. It would make the neuron	fire action potentials that travel more slowly than	normal.
ANSWER: a		
-	tential is most like a person	
a. driving a car		
b. playing basketball		
c. turning on a light		
d. running down the road		
ANSWER: c		
57. Excitation causes a postsyna		
a. become more negative in		
b. become more positive in		
•	he threshold of an action potential	
d. become more neutral in it	s resting potential	

ANSWER: b

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58. Rick is given a medication that makes his neurons likely have on Rick's nervous system? a. He will have more excitation in his nervous system?	•	ing potential. What effect will this most
b. He will have more inhibition in his nervous sys		
c. He will have less excitation in his nervous syst		
d. This drug will not affect the functioning of Ric		
ANSWER: a	n o nervous system.	
59. Suppose you take a drug that indirectly causes pot the drug have? a. Excitatory	assium (K+) to leave your	postsynaptic neurons. What effect would
b. Inhibitory		
c. Hallucinogenic		
d. Sedative		
ANSWER: b		
60. Suppose you have a neurological problem that coraction potentials. Your doctor may prescribe a drug that a. Impulsive		
b. Binding		
c. Excitatory		
d. Inhibitory		
ANSWER: c		
61. Marta is injected with a drug that prevents sodium controls the movement of the arms. What effect will the a. She will more her arms spasmodically.		-
b. She will not be able to move her arms.		
c. Her arms will be numb, but she will be able to	move them.	
d. She will likely go into a coma.		
ANSWER: b		
62. Suppose you take a drug that causes neurons in your a. Excitatory	our brain to stop firing. Wh	at effects will the drug have?
b. Stimulating		
c. Inhibitory		
d. Stabilizing		
ANSWER: c		
63. Inhibition occurs when		
a. sodium ions (Na+) flood into the axon of a neu	iron	
b. the resting potential of a postsynaptic neuron is	s moved closer to -55 mill	ivolts

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	aptic neuron less likely to fire an action	potential
d. a neurotransmitter makes a presyna <i>ANSWER</i> : c	pure neuron more likely to fire	
64. Elena is given a drug that moves the re Elena?	esting potential of her neurons to -90 mv	v. What effect will this likely have on
a. It will take less stimulation to get h	er neurons to fire action potentials.	
b. It will take more stimulation to get	her neurons to fire action potentials.	
c. It will be impossible to get her neur	rons to fire action potentials.	
d. Her neurons will begin to fire actio <i>ANSWER</i> : b	n potentials at random.	
65. If you were to remove potassium ionsa. excitationb. inhibition	(K+) from inside of a neuron, the net effe	ect on the neuron results in
c. the firing of an action potential		
d. rapid neuronal death		
ANSWER: b		
66. Melanie is given an injection of a drug likely be a. neuronal death	that increases inhibition in her brain. Th	ne net effect of this drug will most
b. more action potentials in her brain		
c. fewer action potentials in her brain		
d. more rapid firing of action potentia		
ANSWER: c	10	
67. Reuptake is essential to normal neurola. electrical current stays within the sy		e
b. right amount of excitation and inhil	bition occurs	
c. speed of action potentials is always	at the highest level	
d. neuron never enters a resting phase	- :	
ANSWER: b		
68. Moving your arm requires a. inhibition only		
b. excitation only		
c. neither inhibition, nor excitation		
d. both inhibition and excitation		
ANSWER: d		

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a. In order for the body to wob. In order for the body to woc. Both inhibitory and excitated. Neither excitatory nor inhib	arding the processes of excitation and inhibition? rk normally, neurotransmitters should usually be a rk normally, neurotransmitters should usually be a cory processes are necessary for normal neurological pitory processes are good for normal neurological	inhibitory. cal activity.
ANSWER: c		
b. movement of ions back out	neurotransmitters to the presynaptic neuron side the axon after the action potential has been fing and then retracting as they communicate with raxons of neurons	
71. Prozac inhibits the reuptake of	the neurotransmitter serotonin. When you take P	rozac, the effect of this drug will
a. reduce the action of serotor	nin in the brain	
b. increase the time serotonin	spends in the synapses of the brain	
c. prevent the release of serote	onin in the synapses of the brain	
d. prevent the absorption of se	erotonin in the postsynaptic neuron	
ANSWER: b		
72. If your teacher required you to dentified, you would have to learn a. fewer than 50	e learn the names and functions of all the neurotran n about neurotransmitters.	nsmitters that researchers have
b. 50 to 75		
c. 76 to 100		
d. more than 100		
ANSWER: d		
73. The first neurotransmitter disc a. acetylcholine	overed was	
b. dopamine		
c. serotonin		
d. epinephrine		
ANSWER: a		
74. Dr. Bush specializes in the stu a. some hormones behave like	dy of hormones and neurotransmitters. His researce neurotransmitters	ch would show that
b. hormones never behave like	e neurotransmitters	
c. hormones and neurotransm	itters are actually the same thing	

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d. hormones do not affect neurolo	gical activity	
ANSWER: a	•	
75. If you are currently taking a drug t a. speed or your action potentials	hat affects your behavior, most likely, it is affectin	ng the
b. strength of your action potentia	ls	
c. number of new neurons your br	ain produces	
d. activity occurring within your s	ynapses	
ANSWER: d		
76. Most psychoactive drugs taken by	humans primarily affect the	
a. movement of ions across the me	embrane of the axon	
b. activity of neurotransmitters in	the synapse	
c. development of myelin around	the axon	
d. creation or death of neurons in	the brain	
ANSWER: b		
77. Alzheimer's patients are often pres neurotransmitter most likely to be affect a. testosterone	scribed medications that are designed to improve a cted by these drugs is	wareness and memory. The
b. GABA		
c. acetylcholine		
d. adrenaline		
ANSWER: c		
78. One of the reasons that your grand a. increased supply of serotonin ir	father with Alzheimer's disease has memory proble his brain	lems might be a (n)
b. decreased supply of Na+ around	d his neurons	
c. decreased supply of acetylcholi	ne in his brain	
d. increased supply of myelin arou	and his axons	
ANSWER: c		
79. Alzheimer's disease has been associated as dopamine	ciated with loss of neurons that produce	
b. endorphins		
c. acetylcholine		
d. GABA		
ANSWER: c		
80. Hedda takes a drug that increases t which condition?	the amount of acetylcholine in her brain. Hedda is	most likely taking this drug for

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a. multiple sclerosis		
b. Alzheimer's disease		
c. Parkinson's disease		
d. Schizophrenia		
ANSWER: b		
81. Recent research has suggested that acetylcl a. memory and awareness	holine plays a role in	
b. sleep and pain perception		
c. sex and eating		
d. motivation and weight loss		
ANSWER: a		
82. The fact that people gain pleasure from eat neurotransmitters. Which neurotransmitter is the a. Epinephrine	-	•
b. Glutamate		
c. Endorphins		
d. Dopamine		
ANSWER: d		
83. Treating a patient with Parkinson's disease symptoms of a. depression	with a drug that increases dopam	ine activity too greatly could lead to
b. autism		
c. schizophrenia		
d. paralysis		
ANSWER: c		
84. Treating a patient with schizophrenia with of	a drug that decreases dopamine ac	ctivity too greatly could lead to symptoms
a. Parkinson's disease		
b. autism		
c. anxiety		
d. dissociative identity disorder		
ANSWER: a		
85. Parkinson's disease is to as schizophi	renia is to	
a. small amounts of serotonin; small amou	ints of acetylcholine	
b. small amounts of dopamine; large amou	ints of dopamine	
c large amounts of serotonin; small amou	nts of serotonin	

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d. large amounts of acetylcholine; large	ge amounts of dopamine	
ANSWER: b		
86. A person with schizophrenia who take a. experience reduced symptoms	s a drug that increases brain levels of do	opamine will most likely
b. experience increased symptoms		
c. become depressed		
d. exhibit the symptoms of Parkinson'	's disease	
ANSWER: b		
87. George has a disease that is associated has	with a lack of dopamine-producing neu	urons in his brain. George most likely
a. multiple sclerosis		
b. cancer		
c. Parkinson's disease		
d. Alzheimer's disease		
ANSWER: c		
88. Emilio is taking a drug for his Parkinso a. Increase dopamine levels	on's disease. What effect would you exp	pect this drug to have on Emilio's brain?
b. Increase serotonin levels		
c. Increase acetylcholine levels		
d. Increase endorphin levels		
ANSWER: a		
89. Parkinson's disease is associated with a. serotonin	the loss of neurons in an area of the bra	in richest in
b. acetylcholine		
c. dopamine		
d. norepinephrine		
ANSWER: c		
90. Which statement is TRUE regarding d	opamine?	
a. High levels of dopamine are related	•	
b. Low levels of dopamine are related	with symptoms of Parkinson's disease.	
c. Dopamine makes activities like sex	and eating less pleasurable.	
d. Dopamine was the first neurotransm	* *	
ANSWER: b		
91. Those who are prescribed Prozac are p a. high levels of GABA	resumed to have in their brain.	

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b. low levels of acetylcholine		
c. high levels of dopamine		
d. low levels of serotonin		
ANSWER: d		
92. Which neurotransmitter is the primary tag. Norepinephrine	target of drugs, such as Prozac, that are	used to treat depression?
b. Serotonin		
c. Dopamine		
d. Acetylcholine		
ANSWER: b		
93. Many sedative medications such as Val a. glutamate	lium and phenobarbital exert their effec	ets by acting on
b. endorphins		
c. dopamine		
d. GABA		
ANSWER: d		
94. The chief inhibitory neurotransmitter in a. GABA; glutamate	the brain is, and the chief excitation	tory neurotransmitter is
b. epinephrine; norepinephrine		
c. serotonin; dopamine		
d. acetylcholine; GABA		
ANSWER: a		
95. The symptoms of depression that may f a. dopamine	follow heavy use of MDMA (ecstasy) r	may result from depleted levels of
b. serotonin		
c. GABA		
d. glutamate		
ANSWER: b		
96. The chief excitatory neurotransmitter in	n the brain is	
a. serotonin		
b. dopamine		
c. GABA		
d. glutamate		
ANSWER: d		

97. Juan, a 9-year-old boy, was in an accident and suffered a brain injury. Which neurotransmitter will most likely most

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help Juan recover functioning after injura. acetylcholine	ry?	
b. serotonin		
c. glutamate		
d. norepinephrine		
ANSWER: d		
98. A person may be prescribed Valium a. increase dopamine	in order to activity.	
b. increase GABA		
c. decrease serotonin		
d. decrease glutamate		
ANSWER: b		
concerned about the effects of so much	ge drink on Saturday nights. After one partic alcohol on her brain. Knowing that you are solon the brain. You should tell her that alcoh	studying the brain in psychology, she
b. dopamine		
c. GABA		
d. norepinephrine		
ANSWER: c		
most likely have on the rat?	he neurotransmitter glutamate into the brain	of a living rat. What effect would this
a. The rat will become much more	ě	
b. The rat will experience the death	·	
c. The rat will become very hungry		
d. The rat will exhibit symptoms of	schizophrenia.	
ANSWER: b		
that uses the neurotransmitter	at random into the brain, the odds are that the	e neuron you would hit would be one
a. glutamateb. serotonin		
c. acetylcholine		
d. endorphin		
ANSWER: a		
102. Which of the following is primarily a. Acetylcholine	y an inhibitory neurotransmitter?	

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b. Norepinephrine		
c. Glutamate		
d. GABA		
ANSWER: d		
103. Which of the following is primarily a a. Glutamate	an excitatory neurotransmitter?	
b. Serotonin		
c. Dopamine		
d. GABA		
ANSWER: a		
104. Endorphins		
a. are a type of neurotransmitter that	block pain messages	
b. facilitate and increase the activity of	of dopamine	
c. create the sense of fatigue and pain	n felt when the body is stressed	
d. are associated with cell death follo	wing brain injury	
ANSWER: a		
105. If you have just completed a vigorou a. decreased levels of dopamine	s physical workout, your central nervous sy	stem is most likely to have
b. decreased levels of serotonin		
c. increased levels of endorphins		
d. increased levels of GABA		
ANSWER: c		
106. Based on the available research, whi	ch statement is TRUE?	
a. Exercise increases endorphin relea	se.	
b. Chocolate is the only food that cau	ses endorphin release in the brain.	
c. It takes about 45 minutes to release	e endorphins after consuming fatty foods.	
d. Endorphins increase sensitivity to	pain when an injury has occurred.	
ANSWER: a		
107. The two main divisions of the nervoe a. brain; spinal cord	us system are the and the	
b. muscles; organs		
c. parasympathetic nervous system; s	ympathetic nervous system	
d. central nervous system; peripheral	nervous system	
ANSWER: d		
108. The central nervous system includes	the	

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a. sympathetic & parasympathetic syst	tems	
b. brain and spinal cord		
c. internal organs and muscles		
d. somatic and autonomic systems		
ANSWER: b		
109. The branch of the nervous system that the brain and the internal organs is the a. central nervous system		brain and the muscles AND between
b. peripheral nervous system		
c. somatic nervous system		
d. autonomic nervous system		
ANSWER: b		
110. Motor neurons are to as sensory a. outward; inward	neurons are to	
b. inward; outward		
c. inhibitory; excitatory		
d. excitatory; inhibitory		
ANSWER: a		
111. On the dance floor, when you want to neurons to make your muscles respond app a. parasympathetic		mation is sent through your
b. motor		
c. sensory		
d. autonomic		
ANSWER: b		
112. Which of the following is a componer a. the sympathetic nervous system	nt of the autonomic nervous system?	
b. the central nervous system		
c. the peripheral nervous system		
d. the somatic nervous system		
ANSWER: a		
113. When making a drive to the basket in coordinate your movements. a. somatic	a basketball game, your nervous	system sends signals to your muscles to
b. sympathetic		
c. parasympathetic		
C. parasympamene		

Name:	Class:	Date:
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d. autonomic		
ANSWER: a		
nervous system that it is hot.	ouch a hot stove, information is sent through	neurons to tell your central
a. sympatheticb. autonomic		
c. sensory		
d. motor		
ANSWER: c		
115. The autonomic nervous system allows a. walk and talk	us to	
b. remember important events		
c. reason logically about difficult conce	epts	
d. breath without having to think about	it	
ANSWER: d		
116. The autonomic nervous system involve a. the sensory systems	es neurons that control	
b. skeletal muscles		
c. internal organs		
d. the cortex of the brain		
ANSWER: c		
117. The parasympathetic nervous system _ a. governs organs during times of stress		
b. is a branch of the somatic nervous sy		
c. helps return heart rate, blood pressur		
d. governs voluntary motor actions	-,	
ANSWER: c		
118. After cheering wildly at an exciting for reflects activity of the nervous system.	otball game your body may begin to relax on the	e way home. This relaxation
a. parasympathetic		
b. sympathetic		
c. somatic		
d. voluntary		
ANSWER: a		

119. Which of the following includes the sympathetic nervous system?

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a. The parasympathetic nervous system		
b. The somatic nervous system		
c. The autonomic nervous system		
d. None of these		
ANSWER: c		
120. You have just witnessed a car accident. nervous system activity. a. somatic	Your heart rate and respiration rate	are likely to be elevated due to
b. parasympathetic		
c. iconic		
d. sympathetic		
ANSWER: d		
121. The sympathetic nervous system activa a(n) response.a. stress; calmingb. calming; stress	tes a(n) response, and the paras	sympathetic nervous system activates
c. involuntary; voluntary		
d. voluntary; involuntary		
ANSWER: a		
122. Kiesha was driving in her car when a tr branch of Kiesha's nervous system would be a. somatic		
b. sympathetic		
c. parasympathetic		
d. endocrine		
ANSWER: b		
123. Which of the following is part of the hi a. Medulla	ndbrain?	
b. Reticular formation		
c. Cerebral cortex		
d. Limbic system		
ANSWER: a		
124. Whereas the hindbrain is the part a. emotional; physical	of the brain, the forebrain is the	_ part of the brain.
b. physical; life-sustaining		
c. intellectual; emotional		

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d. primitive; intellectual		
ANSWER: d		
125. The medulla is responsible for		
a. decision making		
b. biological drives such as hunger and the	nirst	
c. voluntary movement		
d. heartbeat and respiration		
ANSWER: d		
126. The pons is part of the		
a. forebrain		
b. midbrain		
c. hindbrain		
d. spinal cord		
ANSWER: c		
127. The medulla and the pons are both		
a. part of the midbrain		
b. crucial to life		
c. responsible for arm and leg movement		
d. involved in higher cognitive function		
ANSWER: b		
128. Tan was in a diving accident. He hit his particular, he damaged his medulla. Knowing on Tan?		
a. He will have difficulty balancing his b	ody.	
b. He will have problems with his short-t	erm memory.	
c. He will have problems with his vision.		
d. He will have problems sustaining life.		
ANSWER: d		
129. Of the following, alcohol primarily impa a. hypothalamus	airs the functioning of the	
b. cerebellum		
c. thalamus		
d. amygdala		
ANSWER: b		
130. A person whose cerebellum is damaged	would most likely experience proble	ms with

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a. breathing		
b. thinking		
c. physical coordination		
d. consciousness		
ANSWER: c		
131. Which part of the brain plays an important	t role in sleep, attention, and conscio	ousness?
a. Limbic system		
b. Cerebellum		
c. Hippocampus		
d. Reticular formation		
ANSWER: d		
132. The medulla is to as the reticular for	mation is to	
a. muscle movement; emotion		
b. judgment; vision		
c. breathing; arousal		
d. pleasure drives; aggression		
ANSWER: c		
133. Which brain structure is part of the forebra	ain?	
a. Medulla		
b. Pons		
c. Cerebellum		
d. Amygdala		
ANSWER: d		
134. Contrary to the structures of the hindbrain	and the midbrain, most structures o	of the forebrain are
a. duplicated in right and left hemispheres		
b. largely made up of neurons and gliac. not able to communicate with each other		
	1	
d. not part of the central nervous system		
ANSWER: a		
135. Recent research has indicated that the amy a. perceive and respond to emotion-evokin		·
b. process and remember information, such	n as names and dates	
c. develop a tolerance for addictive substar	nces	
d. move from various states of consciousne	ess, such as from wakefulness to slee	ер

ANSWER: a

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136. Recent research has shown that per a. medulla	rsons with autism spectrum disorders experien	ace abnormal activity in the
b. cerebellum		
c. pons		
d. amygdala		
ANSWER: d		
	nember any of the events or episodes of your li	ife. This may be because of damage
to your		
a. frontal lobe		
b. occipital lobe		
c. hippocampus		
d. septum		
ANSWER: c		
138. In the case of S.M. reported in you	r textbook, S.M. has not experienced which er	motion during her adult life?
a. Anger		
b. Curiosity		
c. Fear		
d. Happiness		
ANSWER: c		
	pocampus appears to be important in	
a. experiencing pleasurable sensation	ons	
b. sustaining life		
c. making logical judgments		
d. forming memories for events		
ANSWER: d		
140. Which statement is TRUE regarding	ng the case of H.M. presented in the textbook?	,
a. The surgery to reduce his epilepti	ic seizures destroyed his hypothalamus.	
b. His brain lesions led to an inabili	ty to remember the faces of family members.	
c. He was almost completely unable	e to learn new motor skills.	
d. His memory for events prior to the	ne surgery remained intact.	
ANSWER: d		
141. Based on the research conducted w	vith London taxi drivers and bus drivers, we ca	an conclude that
a. the taxi drivers' larger amygdalae	e caused them to be able to remember complic	cated routes
 b. memorizing maps increased the s drivers must drive consistent rout 	size of bus drivers' hippocampi but not those of tes	of taxi drivers because bus
c. portions of the hippocampus enla	arged as the taxi drivers memorized complicate	ed maps

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d. except in cases of abnormal func memory	ctioning, there is no relationship between the	e hippocampus and spatial
ANSWER: c		
142. Research presented in the textbook a. Memory and stress	suggests that the hippocampus plays a role	e in which of the following?
b. Pleasure and pain		
c. Hunger and thirst		
d. Surprise and fear		
ANSWER: a		
143. The thalamus is to as the hypa. sensation; perception	oothalamus is to	
b. sensation; homeostasis		
c. pleasure; movement		
d. emotion; intellect		
ANSWER: b		
144. Most of the input from our senses further processing.a. hypothalamus	travels through the on the way to the a	appropriate part of the cortex for
b. pons		
c. thalamus		
d. hippocampus		
ANSWER: c		
145. Suppose your body is having difficulties damage to your a. hypothalamus	culty maintaining homeostasis in temperatu	are, thirst, or hunger. This may be due to
b. hippocampus		
c. pons		
d. thalamus		
ANSWER: a		
146. The hypothalamus a. maintains vegetative functions li	ke breathing	
b. helps to maintain homeostasis in	the body	
c. is critical to memory function		
d. is a sensory relay system		
ANSWER: b		
147. The structure in the brain that play	rs the biggest role in physiological motivation	on is the

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a. hippocampus	
b. hypothalamus	
c. amygdala	
d. thalamus	
ANSWER: b	
148. The most convoluted and folded cortex would belong to which animal?	
a. Human	
b. Dog	
c. Cat	
d. Rat	
ANSWER: a	
149. Which part of the brain forms the outside covering of the hemispheres?	
a. The forebrain	
b. The corpus callosum	
c. The anterior commissure	
d. The cortex	
ANSWER: d	
150. Which of the following names a lobe of the cortex?	
a. Frontal	
b. Ventral	
c. Medial	
d. Central	
ANSWER: a	
151. The lobes of the brain tend to be wired contralaterally, which means that	
a. the major pathways run at right angles to each other	
b. the corpus callosum runs from the front to the back	
c. each hemisphere governs the opposite side of the body	
d. both sides work together in most intellectual and behavioral tasks	
ANSWER: c	
152. You may not want to spend money to attend a seminar on becoming more of a right-brain thinker in light of recent research. What do these findings indicate?	
a. All important thinking actually occurs in the left hemisphere.	
b. The right hemisphere is more resistant than the left hemisphere to change.	
c. The right hemisphere is actually the verbal side, and the left hemisphere is the creative side.	
d. Both sides work together in most intellectual and behavioral tasks.	
ANSWER: d	

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153. Although both hemispheres of the corte processing, while the right hemisphere seem a, emotional; intellectual		seems to be more active during
b. linguistic; spatial		
c. intellectual; emotional		
d. spatial; linguistic		
ANSWER: b		
154. Broca's area is located in the lobe a. right temporal b. left frontal	of the cortex.	
c. right frontal		
d. left temporal		
ANSWER: b		
155. Damage to Wernicke's area typically learn recognize faces	eads to an inability to	
b. perceive visual stimuli		
c. understand spoken language		
d. regulate emotional behavior		
ANSWER: c		
156. Wernicke's area is to as Broca's a a. sensing touch; responding to touch	area is to	
b. seeing; hearing		
c. understanding speech; producing spee	ech	
d. emotional processing; intellectual pro		
ANSWER: c		
157. Due to untreated high blood pressure, North if he wanted to go to the supermarket—but, North brain injury be located? a. limbic system		
b. Broca's area		
c. Wernicke's area		
d. somatosensory cortex		
ANSWER: c		
158. Research about the corpus callosum sug	ggests that	
a. the corpus callosum of females is far	less active than that of males, resulting	ng in greater lateralization
b. differences observed between males a	and females may be related more to b	orain size than to sex

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c. certain regions of the corpus call information processing	losum tend to be larger in males, resulting in	n systematic differences in
d. male-female differences in the co	orpus callosum vary by culture, suggesting a	a role for development
ANSWER: b		
	ned and found to be smaller and have a large. That the person is more likely to be than	
b. intelligent; unintelligent		
c. young; old		
d. uneducated; educated		
ANSWER: a		
160. Michael Gazzaniga's split-brain pa	atients	
a. were unable to name objects they	y saw in their left visual field	
b. could not determine the direction	n of sounds in the environment	
c. had difficulty determining body	position	
d. gradually developed two separate	e personalities	
ANSWER: a		
161. A person who undergoes split-brai a. muscular dystrophy	in surgery is most likely to do so in an effor	t to treat
b. epilepsy		
c. schizophrenia		
d. dissociative identity disorder		
ANSWER: b		
-	y in the right hemisphere of a split-brain pati ormation, but cannot draw a picture of it	ient, the patient is
b. unable to understand the informa	ation	
c. unable to verbally describe the in	nformation	
d. unable to draw a picture of the in	nformation	
ANSWER: c		
the cortex.	rise about of the cortex, and association	n cortex areas comprise about of
a. 75%; 25%		
b. 25%; 75%		
c. 40%; 60%		
d. 60%; 40%		
ANSWER: b		

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164. The motor cortex is located in the _ a. parietal	lobe of the cortex.	
b. occipital		
c. temporal		
d. frontal		
ANSWER: d		
165. Based on the experience of Phineas that the	Gage, who had a metal rod accidentally s	shot through part of his head, it appears
a. occipital lobe regulates visual perc	ception	
b. occipital lobe regulates the sense of	of touch and temperature	
c. frontal lobe regulates judgment an	d emotional response	
d. frontal lobe regulates motor contro	ol	
ANSWER: c		
166. As we age, blood flow to the brain of a. occipital lobe	leclines particularly in the	
b. prefrontal cortex		
c. limbic system		
d. left frontal lobe		
ANSWER: b		
167. The somatosensory cortex serves as a. temporal	the leading edge of the lobe.	
b. parietal		
c. occipital		
d. motor cortex		
ANSWER: b		
168. Another name for the back part of the a. visual cortex	ne occipital lobe is the	
b. motor cortex		
c. homunculus		
d. corpus callosum		
ANSWER: a		
169. Pavia slips and falls in the bathroom light, indicating some activation of brain a. reticular formation		e begins to see "stars" and flashes of
b. parietal lobe		
c. frontal lobe		

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d. occipital lobe		
ANSWER: d		
170. The temporal lobes are particularly in a. memory; emotions	aportant in the processing of and	·
b. vision; hearing		
c. hearing; speech comprehension		
d. emotions; thoughts		
ANSWER: c		
171. Which brain imaging techniques allow a. PET scan and fMRI scan	w for the observation of structure but do	not allow observation of brain activity
b. EEG and fMRI scan		
c. MRI scan and fMRI scan		
d. CAT scan and MRI scan		
ANSWER: d		
172. Suppose your neurosurgeon wants to use?	get a good picture of your brain in action	n. What technique is she most likely to
a. CAT scan		
b. MRI scan		
c. X-ray		
d. PET scan		
ANSWER: d		
173. EEGs are useful for measuring		
a. electrical activity in large areas of the	ne brain	
b. the structure and size of brain organ	is.	
c. neurotransmitter activity between ne	eurons in the nervous system	
d. blood flow in the central nervous sy	stem	
ANSWER: a		
174. Researchers wish to know which part following technologies is most likely to be a. a CAT scan		
b. a MRI		
c. a PET scan		
d. an X-ray		
ANSWER: c		

175. The use of brain pacemakers to treat depression is associated with which technology for studying the brain?

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a. CAT scans		
b. PET scans		
c. fMRI		
d. brain stimulation		
ANSWER: d		
176. Suppose you want to track which neurouse?	ons in the brain are active at a given r	noment. Which technique would you
a. CAT scan		
b. brain stimulation		
c. fMRI		
d. EEG		
ANSWER: c		
177. In contrast to the endocrine system, the a. is faster acting	e nervous system	
b. is purely chemical in nature		
c. produces longer-lasting stimulation		
d. relies on blood circulation to transpo	rt hormones	
ANSWER: a		
178. The two major communication system a. limbic	s within the body are the nervous syst	tem and the system.
b. sympathetic		
c. endocrine		
d. cortical		
ANSWER: c		
179. The nervous system is to as the e a. growth and development; sleep and h		
b. sleep and hunger; growth and develo	pment	
c. prolonged; brief		
d. fast acting; slow acting		
ANSWER: d		
180. In terms of working together, the nerve a. always work independently from each	•	·
b. often work together to influence biol		
c. work together only during reflex acti	•	
d. never work together to influence biol	•	
ANSWER: b		

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181. When we are motivated to engage motivation. a. endocrine	in sexual activity, hormones of the syste	em may play a large role in this
b. limbic		
c. nervous		
d. somatic nervous		
ANSWER: a		
passed through the body's	is passed through the body's, while in t	the endocrine system information is
a. glia; neurons		
b. bloodstream; neurons		
c. neurons; bloodstream		
d. neurons; glia		
ANSWER: c		
are most likely due to the function of Ha	hit by a car, her body is still feeling the effect alle's system.	ts of this scare. These residual effects
b. endocrine		
c. circulatory		
d. digestive		
ANSWER: b		
184. The structure in the brain that conna. hippocampus b. hypothalamus c. amygdala	nects the endocrine system and the nervous sy	stem is the
d. thalamus		
ANSWER: b		
185. Hormones in the endocrine system		
a. have a shorter-lasting effect than	neurotransmitters in the nervous system	
b. exert a quicker effect than neurot	ransmitters in the nervous system	
c. are regulated by the hippocampus	s, which is part of the nervous system	
d. are primarily released by special	organs in the body in response to signals from	m the pituitary gland
ANSWER: d		
186. The sex hormones called estrogens by the	s are produced by the, while the sex horn	mones called androgens are produced
a. adrenal glands; thyroid glands		

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b. thyroid glands; adrenal glands		
c. testes; ovaries		
d. ovaries; testes		
ANSWER: d		
187. When the sympathetic nervous system bloodstream helping to increase respiration a. thyroid gland		e and norepinephrine into the
b. adrenal medulla		
c. pituitary gland		
d. striate cortex		
ANSWER: b		
188. Which progression represents the corra. Hypothalamus, pituitary gland, endo b. Endocrine glands, hypothalamus, or c. Pituitary gland, organs of the body,	porrine glands, organs of the body gans of the body, pituitary gland hypothalamus, endocrine glands	?
d. Organs of the body, endocrine gland	is, pituitary giand, nypothalamus	
ANSWER: a		
189. Which of the following helps in regula	ating the energy used in our body?	
b. Adrenal		
c. Pituitary		
d. Pineal		
ANSWER: a		
190. Blood sugar levels in the body are rega. Pancreasb. Thyroid gland	ulated by which part of the endocrine s	ystem?
c. Gonads		
d. Adrenal cortex		
ANSWER: a		
191. Jonna's immune system seems to be c system. Which part of Jonna's endocrine sy a. Adrenal medulla		
b. Adrenal cortex		
c. Pituitary gland		
d. Thyroid gland		
ANSWER: b		
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192. Which gland plays a role in sexual mat	turation?	
a. Pineal gland		
b. Adrenal gland		
c. Pancreas		
d. Thyroid		
ANSWER: a		
193. The nucleus of a neuron is contained in	1 the	
a. cell body		
b. axons		
c. dendrites		
d. myelin sheath		
ANSWER: a		
194. Current estimates suggest we have around	und neurons in our brain.	
a. 800 million		
b. 6 billion		
c. 46 billion		
d. 86 billion		
ANSWER: d		
195. Synapses occur		
a. at any place along a dendrite		
b. only at the head of a dendrite		
c. only at the tail of a dendrite		
d. only at gaps in the myelin sheath		
ANSWER: a		
196. Charged particles that play an importar	nt role in the firing of action potentials i	in the nervous system are called
a. hormones		
b. transmitters		
c. ions		
d. precursors		
ANSWER: c		
197. The potential difference at which a neu a. excitatory potential	uron will fire an action potential is called	d the
b. least noticeable difference		
c. potentiation trigger		
d. threshold of excitation		

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ANSWER:	d		
a. confb. molec. inhib	iguration; molecular shape ecular shape; configuration bitory potential; excitatory potential; inhibitory potential;		site has a specific
a. inhibb. excit	oition cation eformation titution	postsynaptic cell more positive inside, _	has occurred.
	ocampus gdala ımus al	a result, he might be expected to have a la	arger
ANSWER:	The nervous system is an electroneurons to convey information	nces between the nervous and endocrine setrochemical system of communication von. The endocrine is a chemical system of hormones, to affect organ function and b	within the body that uses cells called f communication in the body that uses
beginning o	f the next neuron. When a neuron is at rest, measions found inside and outside these incoming signals enter make the inside of the cell meneuron more positive, the insof excitation and the neuron the presynaptic (sending) neurotransmitter molecules for	d in the transmission of information from aning it is not actively conducting a signathe cell walls of the neuron. When a new at the dendrites and travel across the cell prepositive or more negative. If the incomide of the neuron may become positive errors off an action potential. When the action, it causes the release of neurotransmin to at in the fluid-filled synapse. Some of the twith the tulip-shaped receptor sites line on.	al, there is an imbalance in the types of aron receives input from other neurons, body to the axon. These signals can ming signals make the inside of the mough to reach the neuron's threshold tion potential reaches the axon bulb of itters into the synapse. The them will quickly drift across the
	Ye three different types of neur Answers will vary. Neurotransmitter	otransmitters and describe their typical e	effects in the brain.

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Acetylcholine	Excites skeletal muscles; inhibits heart action; memory
Dopamine	Movement; learning; attention; motivation and reward
Serotonin	Sleep; arousal; mood; eating; pain perception
Norepinephrine	Sleep; arousal; mood
GABA	Chief inhibitor; regulates arousal
Glutamate	Chief excitatory neurotransmitter; many diverse functions
Endorphins	Suppression of pain; eating; cardiovascular functioning

204. Describe three different physical or psychological disorders and the neurotransmitter systems that appear to be involved.

ANSWER: Answers will vary.

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Neurotransmitter	Related Diseases & Clinical Conditions
Acetylcholine	Alzheimer's disease
Dopamine	Parkinson's disease; schizophrenia; substance abuse
Serotonin	Depression; obsessive compulsive disorder and other anxiety disorders;
	eating disorders; chronic pain
Norepinephrine	Depression and other mood disorders
GABA	Some anxiety disorders; some seizure disorders
Glutamate	Neural death following head injuries
Endorphins	Depression

205. Describe the basic structure of the nervous system (including its subsystems) in the human body.

ANSWER: At the broadest level, the nervous system is divided into the brain and spinal cord, known as the central nervous system (CNS), and the remaining components of the nervous system, referred to collectively as the peripheral nervous system (PNS). The peripheral nervous system is further divided into the somatic nervous system and the autonomic nervous system. The latter is divided into the sympathetic nervous system and the parasympathetic nervous system.

206. Describe the basic structure of the brain, starting with the locations of the hindbrain, midbrain, and forebrain and then listing their important components.

ANSWER: The hindbrain sits directly above the spinal cord and is named for its position at the bottom of the brain. The hindbrain is the most "primitive" part of the brain, involved in the most basic life-sustaining functions. The hindbrain makes up a good portion of the brainstem, a series of brain structures that are essential for life. The hindbrain consists of three structures: the medulla, the pons, and the cerebellum.

The forebrain resides in the top part of the skull and regulates complex mental processes such as thinking and emotional control. It is the largest region of the brain and includes structures that regulate many emotional, motivational, and cognitive processes. The structures of the limbic system govern emotional and motivational processes, and other forebrain structures govern sensory processing and motivation. The wrinkled and folded external surface of the brain, the cerebral cortex, governs high-level processes such as cognition and language.

Between the hindbrain and the forebrain is the midbrain, which acts as a connection between the more basic functions of the hindbrain and the complex mental processes of the forebrain. Without the midbrain, the hindbrain could not supply the forebrain with the neural impulses it needs to remain active and to keep us conscious. For psychologists, one of the most interesting midbrain structures is the reticular formation.

207. Describe the effect of having a split brain. What would happen if information were given only to the right or the left hemisphere?

ANSWER: Working with split-brain people, researchers have a chance to study the functioning of each hemisphere

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independent of the other. For example, split-brain research helped researchers conclude that the left hemisphere enables us to produce speech. Researcher Michael Gazzaniga (1967) briefly flashed pictures of familiar objects to the right and left visual fields of split-brain people and asked them to identify the objects. When an object is briefly presented to the right peripheral field of vision, the resulting visual information is sent directly to the left hemisphere of the brain. Because Broca's area is in the left hemisphere for most people, Gazzaniga found that the average split-brain person could verbally identify the object. But what about an object presented to the person's left peripheral field of vision? When an object is briefly shown on the far left side, the resulting visual information is sent directly to the right hemisphere of the brain. Recall that most people do not have a Broca's area in their right hemisphere. In a normal brain, the information travels from the right hemisphere across the corpus callosum to the language centers in the left hemisphere. However, in split-brain individuals, this cannot happen. Without the corpus callosum, Gazzaniga's split-brain could not transmit the knowledge of what they were seeing to the language centers in their left hemisphere. The right brain knew what the objects were, but it could not inform the "speaking" left brain! Predictably, the split-brain people were unable to name the objects they saw in their left visual fields. Interestingly, in this situation, split- brain people were able to point to the objects in a drawing—provided they used their left hand (which is controlled by the right brain). Split-brain research has helped us begin to sort out the relative contributions that the right and left hemispheres make to everyday cognitive processes.

208. Describe the specialization of function in the four lobes of the brain.

ANSWER: Much of the frontal lobe is association cortex. We know more about the association areas of the frontal lobe than any other lobes. Broca's area in the association area of the left frontal lobe is, as previously mentioned, involved in the production of speech. It also appears that the frontal lobe association areas play a role in cognitive processes such as attention, problem solving, judgment, the planning and executing of behavior, and certain aspects of personality. At the back of the frontal lobe (behind the prefrontal cortex) lies the motor cortex or primary motor area, a narrow band of cortex that allows us to execute motor movements. The motor cortex on the right side of the brain affects movement on the left side of the body, and vice versa. Additionally, specific points along the motor cortex correspond to particular points on the body. As with the frontal lobe, much of the parietal lobe is association cortex, but we know much less about the specific functions of these association areas. We do know that the motor-sensory areas of the parietal lobe play a role in sensation. A thin strip of the parietal lobe affects our sense of touch, pressure, and pain. This strip, called the somatosensory cortex, or primary somatosensory area, lies directly behind the motor cortex, along the leading edge of the parietal lobe.

The occipital lobe of the brain is located at the very back of the skull, above the cerebellum. Much of the occipital lobe is dedicated to processing visual information. The visual cortex, or primary visual area, of the occipital lobe is composed of layers of tissue that contain long axonal fibers. An action potential is stimulated in specialized cells of the visual cortex when our eyes receive specific types of visual stimuli from the outside world. For instance, some cells begin to fire only when we see lines, and other cells fire only when we see circular shapes. Like a computer, our brain integrates all the incoming neural impulses from these specialized cells in the visual cortex to enable us to perceive what we are viewing.

The temporal lobe is in front of the occipital lobe and just below the parietal and frontal lobes—roughly behind our ears inside the skull. Not surprisingly, one of the major functions of the temporal lobe is the processing of auditory information, or hearing. The temporal lobe area devoted to hearing is the auditory cortex, or primary auditory area, located on the upper edge of the temporal lobe. In addition to the auditory cortex, the left temporal lobe of most people contains Wernicke's area, which is responsible for the comprehension of speech.

209. Describe the techniques that scientists use to image or study the brain.

ANSWER:

•	Technique	Description	Aspect Measured
	Computerized Axial	Multiple X-ray beams are passed through the	Brain structures
	Tomography (CAT Scan)	brain from different angles. A computer then	

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	analyzes the X-rays that exit the head and uses this information to build a very detailed picture of the brain and its structures. CAT scans can be used to diagnose tumors, strokes, certain diseases, and the structural features of the brain.	
Magnetic Resonance Imaging (MRI)	A magnetic field is used to excite the atoms in the body, and the energy emitted by these atoms is used to construct a highly detailed computer-generated picture of the brain's structure.	Brain structures
Positron Emission Tomography (PET Scan)	Radioactive glucose (the brain's fuel source) is injected into the bloodstream. The computer measures which areas of the brain are consuming the most glucose, meaning that they are most active.	Areas of activity in the brain
Functional MRI (fMRI)	Uses MRI technology to track which neurons in the brain are most active at a given moment by examining the energy released by hemoglobin molecules in the bloodstream.	Areas of activity in the brain; brain structures
Electroencephalography (EEG)	Measures changes in electrical voltage at points along the scalp and yields information on gross patterns of brain activation.	Patterns of electrical activity in the lobes of the brain
Brain Stimulation	By stimulating specific areas of the brain, researchers can see what effect this stimulation has on behavior. Doctors also use this technology to treat conditions such as depression. By implanting brain "pacemakers," doctors can stimulate areas of the brain that are not functioning properly.	Cognitive and behavioral reactions to stimulation of brain locations

210. Describe how the endocrine system provides a communication pathway.

ANSWER: The endocrine system is a chemical system of communication that relies on the action of specialized organs called endocrine glands that are located throughout the body. When stimulated, endocrine glands release chemicals called hormones into the bloodstream. These hormones circulate through the bloodstream until they reach other organs in the body. Our internal organs are equipped with special receptor sites to accept these hormones. The endocrine system is considerably slower than the nervous system in relaying messages because it relies on blood circulating through the veins and arteries of the cardiovascular system to transport hormones throughout the body. The stimulation created by hormones, however, tends to last longer than the stimulation caused by action potentials at the synapse.

211. Describe how one neuron communicates with another neuron in the brain.

ANSWER: Stimulation is received from other neurons through the dendrites. If there is enough stimulation for the receiving neuron to reach its threshold of excitation, an action potential begins, which conveys the information with a ripple effect along the length of the axon until it reaches the neuron's axonal bulbs. Stimulation of vesicles in the axon bulbs causes the release of neurotransmitters which conveys the signal to the postsynaptic neuron.

212. There has been a mix up in two patient's prescriptions and each has received the other person's medication. Sheryl, who is diagnosed with Parkinson's disease, has accidentally been given a medication that decreases dopamine levels.

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Guillermo, diagnosed with schizophrenia, is given a medication that increases dopamine levels. Fortunately, the error is caught in time and Sheryl and Guillermo are given the correct medication before they take a dose. Hypothetically, describe what might have happened if Sheryl and Guillermo had indeed taken the wrong medicines.

ANSWER: Parkinson's disease is a neurological disorder marked by a significant decrease in the dopamine produced by the brain. This decrease in dopamine results in a variety of neuromuscular impairments. If Sheryl had been given a medication that further decreased levels of dopamine, we would expect her symptoms to become even worse. In contrast, schizophrenia is thought to be in part due to an excess of dopamine in the brain. If Guillermo had been given a medication that increased the availability of dopamine, then symptoms of schizophrenia (such as hallucinations, delusions, bizarre behavior, etc.) might well have increased.

213. Compare the neurotransmitter system and the endocrine system as means of conveying information throughout the body.

ANSWER: The neurotransmitter system, consisting of both excitatory and inhibitory elements, transmits information rapidly through means of various neurotransmitters. The hormonal system transmits information less rapidly, but with effects that last longer. Thus, neurotransmitters and hormones provide a complimentary communication system which is capable of both rapid and more long-lasting responses as the occasion demands.

214. How do the structures of the hindbrain differ in function from the cortex?

ANSWER: The "primitive" brain consists of those structures which make up the hindbrain: medulla, pons, and cerebellum. The medulla allows for the preservation of such basic functions as heart rate, breathing; and such automatic functions as sneezing, coughing, and swallowing. The pons also helps in respiration, as well as dreaming, and sensory processing. The cerebellum aids in such functions as balance, muscle coordination, and motor-skill memory. Without the primitive side of our brain, some of the most basic life-support and neural processes would cease. In contrast, the most advanced portion of the brain is the forebrain. This area consists of the frontal, temporal, parietal, and occipital lobes. There are also locations within the forebrain of further specialization such as Broca's area, and Wernicke's area for language, and the motor/sensory cortexes. The various forebrain regions allow for further development of higher functions such as problem-solving, speech, reading, vision, etc.

215. What advantages do Magnetic Resonance Imaging (MRI) and Positron Emission Tomography (PET scan) offer in studying the brain?

ANSWER: The MRI uses a magnetic field to create a computer-generated image of the brain. This allows physicians and psychologists to study the brain's structure in great detail. The PET scan uses radioactive glucose to gauge which areas are most active. The PET scan allows psychologists and physicians to see how the brain is working by showing which areas consume the most radioactive glucose.