Test Bank for Psychology A Concise Introduction 5th Edition Griggs 1464192162 9781464192166

Full link download:

Test Bank:

 $\frac{https://testbankpack.com/p/test-bank-for-psychology-a-concise-introduction-5th-edition-griggs-1464192162-9781464192166/$

1.	A neuron receives information through the and passes information along through the A) cell body; axon B) dendrite; glial cells C) axon; cell body D) dendrite; axon
2.	 What happens to neurotransmitters after they deliver their message to the receiving neuron? A) They are destroyed by enzymes. B) They are taken back into the axon terminals of the sending neuron for reuse. C) They are either destroyed by enzymes or taken back into the axon terminals of the sending neuron for reuse. D) They are neither destroyed by enzymes nor taken back into the axon terminals of the sending neuron for reuse.
3.	A researcher views a computer-generated image that shows the areas of Jan's brain while she is reading. The image shows where glucose is being metabolized within the brain. The researcher is using a(n): A) PET scan. B) fMRI. C) EEG. D) GABA.
4.	Which neurotransmitter(s) is/are the nervous system's natural painkiller? A) endorphins B) norepinephrine C) dopamine D) acetylcholine

- 5. The central nervous system is comprised of:
 - A) the somatic nervous system and autonomic nervous system.
 - B) the brain and spinal cord.
 - C) the sympathetic nervous system and parasympathetic nervous system.

D) every nerve in the body.

6.	Endocrine glands do NOT include: A) the pituitary gland. B) tear glands. C) the pancreas. D) the thyroid gland.
7.	George's pupils are dilated and his heart rate is speeding up. The part of the nervous system responsible for these changes is thenervous system. A) somatic B) central C) sympathetic D) parasympathetic
8.	 In the Schachter-Singer two-factor theory of emotion: A) the emotional feeling precedes the physiological arousal. B) the physiological arousal and emotion feeling occur simultaneously. C) a cognitive appraisal of the situation allows us to identify the emotion. D) each emotion produces a distinctly different pattern of physiological arousal.
9.	The, a brain stem structure, is involved in regulating body functions needed for survival, such as breathing and heartbeat. A) amygdala B) medulla C) thalamus D) cerebellum
10.	 Which statement about the limbic system is FALSE? A) The limbic system plays an important role in survival, memory, and emotion. B) The limbic system is comprised of the hippocampus, hypothalamus, and amygdala. C) The limbic system is where higher-level cognitive processes occur. D) The limbic system surrounds the top of the brain stem.
11.	Which structure is the LARGEST part of the brain? A) the brain stem B) the cerebral cortex C) the cerebellum D) the limbic system

12.	A) B) C)	motor; temporal
13	ŕ	somatosensory; occipital ple with damage to Broca's area have problems:
13.		understanding speech.
	,	singing.
		reading silently.
		speaking fluently.
14.	-	t-brain patients:
	,	have a dominant left hemisphere.
		can orally identify information presented in their left visual field.
	,	have a severed corpus callosum.
	ש)	only use the right hemisphere.
15.	The	right hemisphere processes information from the:

- - The right hemisphere procA) left eye.B) left half of each eye.C) right visual field.D) left visual field.

Answer Key

- 1. D 2. C
- 3. A
- 4. A
- 5. B
- 6. B
- 7. C
- 8. C
- 9. B
- 10. C
- 11. B
- 12. A
- 13. D
- 14. C
- 15. D

- 1. In what way is a neuron like a miniature decision-making device?
 - A) It decides whether or not to accept incoming messages from other neurons.
 - B) It decides whether or not to manufacture neurotransmitters.
 - C) It decides whether or not to fire an impulse.
 - D) It decides how fast an impulse should travel down the axon.
- 2. Why do neural impulses travel faster in myelinated axons than in unmyelinated axons?
 - A) Myelin is a better conductor of electricity than other material in the axon.
 - B) The impulse leaps from gap to gap in the myelin sheath, rather than traveling continuously down the axon.
 - C) Myelin prevents other substances from interfering with the impulse.
 - D) Unmyelinated axons are less developed than myelinated axons.
- 3. Treating Parkinson's disease with L-dopa may lead to an increase in:
 - A) the ability of dopamine to cross the blood-brain barrier.
 - B) the amount of dopamine in the brain.
 - C) schizophrenia-like symptoms.
 - D) both the amount of dopamine in the brain and schizophrenia-like symptoms.
- 4. Why are drugs that block the reuptake of neurotransmitters considered agonists?
 - A) They keep neurotransmitters active in the synaptic gap.
 - B) They increase the production of neurotransmitters.
 - C) They attach to the receptor cells in the receiving neuron to transmit messages.
 - D) They encourage continuous release of neurotransmitters from the axon terminal.
- 5. Treating schizophrenia with antipsychotic drugs can lead to side effects that resemble Parkinson's disease because these drugs:
 - A) increase levels of dopamine activity.
 - B) decrease levels of dopamine activity.
 - C) destroy dopamine neurons in the brain.
 - D) destroy dopamine receptors in the brain.
- 6. Sensory and motor neurons are located_____nervous system(s) and interneurons are located____nervous system.
 - A) in both the central and peripheral; only in the central
 - B) in both the central and peripheral; only in the peripheral
 - C) only in the central; only in the peripheral
 - D) only in the peripheral; only in the central

7.		carry information to the CNS, whereascarry information from the CNS.
	A)	Motor neurons; interneurons
	B)	Interneurons; sensory neurons
	C)	Sensory neurons; motor neurons
	D)	Motor neurons; sensory neurons
8.		ich statement about the sympathetic and parasympathetic nervous systems is LSE?
		The two systems are connected to different glands and organs, thus explaining their dissimilar effects.
	B)	The sympathetic nervous system is called our "fight-or-flight" system because it prepares us for action in an emergency situation.
	C)	The parasympathetic nervous system is called our "rest-and-digest" system because it returns the body to its normal resting state after arousal.
	D)	Both systems are part of the peripheral nervous system.
9.		mones are releasedand carry their messages morethan rotransmitters.
		into the bloodstream; quickly
		into the bloodstream; slowly
		directly to their target sites; quickly
	,	directly to their target sites; slowly
10.		y is the pituitary gland referred to as the "master gland"?
	A)	V 1
	B)	It controls the functioning of the somatic nervous system.
		It releases hormones that direct other endocrine glands to release their hormones.
	D)	All of the answers are correct.
11.	arou emo A) B) C)	ording to the James–Lange theory of emotion, emotion occursautonomic usal and the behavioral response. According to the Cannon–Bard theory of emotion, otion occursautonomic arousal and the behavioral response. before; after after; before before; at the same time as
	D)	after; at the same time as

12.	When you feel a slap on the left cheek of your face, thecortex in thelobe of thehemisphere is active.				
	A) motor; frontal; right				
	B) somatosensory; parietal; right				
	C) motor; frontal; left				
	D) somatosensory; parietal; left				
13.	Sheila was in an accident in which she received damage to her cerebellum. Sheila is				
	MOST likely to have difficulty:				
	A) understanding what she reads				

- A) understanding what she reads.
- B) playing soccer.
- C) storing information in short-term memory.
- D) transferring information from short-term memory to long-term memory.
- 14. When you repeat aloud what someone else is saying, which choice accurately depicts the sequence of brain activity from the time you comprehend the words until the time you prepare to pronounce the words?
 - A) Wernicke's area in the temporal lobe, Broca's area in the frontal lobe
 - B) Broca's area in the frontal lobe, Wernicke's area in the temporal lobe
 - C) Wernicke's area in the frontal lobe, Broca's area in the temporal lobe
 - D) Broca's area in the temporal lobe, Wernicke's area in the frontal lobe
- 15. In laboratory testing of a split-brain patient, suppose a picture of a baseball is flashed only to the patient's left visual field. How would the split-brain patient be able to identify the baseball?
 - A) by saying the word "baseball"
 - B) by sense of touch, using the right hand
 - C) by sense of touch, using the left hand
 - D) by either saying the word "baseball" or by sense of touch, using the right hand
- 16. Why is REM sleep sometimes referred to as paradoxical sleep?
 - A) Brain waves are very slow, even if a person is dreaming about activity.
 - B) Body muscles are relaxed and immobilized, but the brain is active.
 - C) Sleepwalking may occur, but memory is not active enough to recall it.
 - D) Eyes are still, but people feel as if they are watching events in a dream.

Answer Key

- 1. C 2. B
- 3. D
- 4. A
- 5. B
- 6. D
- 7. C
- 8. A
- 9. B
- 10. C
- 11. D
- 12. B
- 13. B
- 14. A
- 15. C
- 16. B

1.	The human brain is estimated to consist of approximatelynerve cells (neurons). A) 100 million B) 500 million C) 100 billion D) 500 billion
2.	Theis the totality of the connections between neurons in your nervous system. A) genome B) connectome C) neuronome D) glianome
3.	The cells comprising the support system in the nervous system are the
4.	Recent research indicates that the ratio of glial cells to neurons is approximately: A) 1:1. B) 10:1. C) 50:1. D) 100:1.
5.	According to recent research on glial cells, which statement is FALSE? A) Glial cells communicate with other glial cells. B) Glial cells release neurotransmitters. C) Glial cells strengthen and weaken neuronal connections. D) Glial cells insulate neurons and remove the waste products of neurons.
6.	Which part of the neuron looks like the branches of a tree? A) the axon B) the cell body C) the dendrites D) the myelin sheath

7.	The neuronal structure responsible for receiving information from other neurons is the: A) axon. B) axon terminal. C) dendrite. D) cell body.
8.	receive information from nearby neurons and then electrical impulses travel down en route to other neurons. A) Axons; axons B) Axons; dendrites C) Dendrites; axons D) Dendrites; dendrites
9.	The process of neural transmission within a neuron begins at theand ends at the A) cell body; axon B) axon terminals; cell body C) cell body; dendrites D) dendrites; axon terminals
10.	Starting with incoming information, which ordering describes the sequence of neuronal transmission? A) dendrites ↓ cell body ↓ axon ↓ axon terminal B) dendrites ↓ axon terminal ↓ axon ↓ cell body C) axon ↓ axon terminal ↓ cell body ↓ dendrite D) axon terminal ↓ axon ↓ cell body ↓ dendrite
11.	The long, singular fiber leaving the cell body is the: A) dendrite. B) axon. C) glial cell. D) axon terminal.
12.	Which part of the neuron decides whether or not information should be passed on to other neurons? A) the axon B) the cell body C) the dendrites D) the axon terminals

13.		contain(s) the nucleus of the neuron.
	A)	axon
	B)	dendrites
	C) D)	cell body glial cell
	D)	gnarcen
14.	Wit	hin neurons, communication is Between neurons, communication is
	A)	chemical; chemical
	,	chemical; electrical
	,	electrical; chemical
	D)	electrical; electrical
15	In w	which instances will the cell body generate an impulse?
13.	A)	Excitatory input and inhibitory input are equal.
	B)	Inhibitory input outweighs excitatory input by a certain amount.
	,	Excitatory input outweighs inhibitory input by a certain amount.
	D)	The cell body will generate an impulse if excitatory input and inhibitory input are
		equal or if excitatory input outweighs inhibitory input by a certain amount.
16	For	any particular neuron, an "all-or-nothing" event refers to the fact that all:
10.	A)	impulses travel at the same speed, no matter how intense a stimulus is.
	B)	dendrites must receive input or the axon will not transmit an impulse.
	C)	axon terminals pass on information, or none do.
	D)	input must be excitatory or no information will travel down the axon.
17.	We	are able to interpret varying intensities of stimuli (e.g., a pat versus a slap) because
	A)	a single neuron can send an intense message or a less intense message.
	B)	special neurons send messages more intensely.
	C)	neurons send messages more frequently when we receive more intense stimuli.
	D)	each neuron sends a different type of signal.
18	Who	en Cheyanne sees a bright light compared with a dim light:
10.	A)	more neurons generate impulses with no change in rate.
	B)	more neurons generate impulses with an increase in rate.
	C)	the same number of neurons generates impulses with an increase in rate.
	D)	the impulse travels down the axon faster.

19.	 Which statement about the speed of neural impulses is TRUE? A) Impulses in all neurons travel at the same speed. B) Impulses can travel as fast as 200 miles per hour. C) Impulses travel slower if an axon is encased in myelin. D) Impulses travel faster if the intensity of the stimulus is strong.
20.	Compared with the impulses generated by a whisper, a loud scream will cause: A) impulses to travel faster down axons. B) fewer neurons to generate impulses. C) more neurons to generate impulses more often. D) a single neuron to send a bigger impulse.
21.	The is an insulating layer of a white fatty substance. A) glial cell B) dendrite C) axon D) myelin sheath
22.	The myelin sheaththe neural impulse because A) speeds up; the axon becomes narrower B) speeds up; the impulse "leaps" from one gap in the sheath to another C) slows down; the axon becomes wider D) slows down; the impulse is partially blocked by the myelin
23.	As a victim of multiple sclerosis, Mrs. Samuels is suffering from deterioration of
24.	 The destruction of the myelin sheath results in movement difficulties for sufferers of multiple sclerosis because: A) unmyelinated axons transmit neural messages erratically, greatly slowing movement. B) cell bodies cannot respond to dendritic messages when axons are unmyelinated. C) the transmission of the neural impulses is greatly slowed when myelin deteriorates. D) the all-or-nothing event is stopped when axons are unmyelinated.

- 25. White matter in the brain is composed of: A) myelinated axons. B) unmyelinated axons. C) myelinated dendrites. D) unmyelinated dendrites. 26. The outside layer of our cerebral hemispheres appears gray because it is composed of billions of: A) neurotransmitters. B) cell bodies and dendrites. C) dendrites and glial cells. D) myelinated axons. 27. White matter is composed of _____; gray matter is composed of _____. A) myelinated axons; cell bodies and dendrites B) cell bodies and dendrites; myelinated axons C) dendrites; cell bodies and myelinated axons D) cell bodies and myelinated axons; dendrites 28. What happens when the impulse reaches the axon terminals? A) The impulse reverses direction and travels back to the cell body. The vesicles in the axon terminals fuse together. C) The vesicles in the axon terminals open and neurotransmitters enter the synaptic D) The vesicles absorb neurotransmitters. 29. After carrying their message across the synapse to the receptor sites, neurotransmitters: A) may be consumed by the brain for energy. B) may be destroyed in the synaptic gap by enzymes.
 - C) may travel through the receptor sites into the next neuron.
 - D) None of the answers is correct.
- 30. What happens to neurotransmitters after they deliver their message to the receiving neuron?
 - A) They may be destroyed by enzymes.
 - B) They may be taken back into the axon terminals of the sending neuron for reuse.
 - C) They may be destroyed by enzymes or taken back into the axon terminals of the sending neuron for reuse.
 - D) They are neither destroyed by enzymes nor taken back into the axon terminals of the sending neuron.

31.	A) B) C)	· •		
32.	A n	eurotransmitter is:		
	A)	1 0 1		
	B)	a naturally occurring chemical in our nervous system that specializes in transmitting information.		
	C)	•		
	D)			
33.	The synaptic gap is so small that synaptic gaps would fill one strand of human hair.			
	A)	100		
	,	500		
	C)	2,000		
	D)	10,000		
34.	The	synapse is:		
	A)	the microscopic gap between neurons.		
	B)	a naturally occurring chemical in our nervous system that specializes in transmitting information.		
	C)	a fiber that emanates out of the cell body like the branches of a tree.		
	D)	the long singular fiber leaving the cell body.		
35.	In relation to neural transmission, what is happening during binding?			
	A)	Neurotransmitters attach themselves to cell bodies.		
	B)	Neurotransmitters travel from the axon to the axon terminals.		
	C)	Neurotransmitters attach to the axon terminals.		

D) Neurotransmitters attach to dendrite receptor sites.

	A) B)	• 1 61
	C)	neuron. neurotransmitter molecules are reabsorbed into the sending neuron's axon terminals.
	D)	enzymes destroy unused neurotransmitters in the synaptic gap.
37.	syna A) B) C)	, the father of neuroscience, won the Nobel Prize in 1906 for discovering upses. Michael Foster Santiago Ram?n y Cajal Sir Charles Scott Sherrington James Lange
38.	A) B) C)	first coined the term synapse. Michael Foster Santiago Ram?n y Cajal Sir Charles Scott Sherrington James Lange
39.	The A) B) C) D)	10 25
40.		roximatelypercent of the body's blood supply is pumped to the brain. 10 20 25 40
41.		tron emission tomography (PET) scans would NOT be useful in answering which of e questions? Which areas of the brain are active when a person is reading a book? Is the left hemisphere or right hemisphere more involved in speech production? Does neural activity during speech differ between deaf and speaking individuals?

36. During reuptake:

D) Which neurotransmitter is involved in speech production?

42.	In studying the brain, thetechnique involves detection of radioactive substances, and thetechnique involves the detection of the amount of oxygen being used by brain areas. A) fMRI; X-ray B) X-ray; PET scan C) fMRI; PET scan D) PET scan; fMRI
43.	 The fMRI is preferred over the PET scan because: A) it is much less costly. B) health insurance is more likely to cover fMRIs than PET scans. C) fMRIs are less invasive and produce sharper images. D) The fMRI is preferable for all of these reasons.
44.	Prior to undergoing a brain scan, Brian takes a harmless dose of radioactive glucose. It is likely that Brian's doctor is using which technique? A) PET scan B) fMRI C) X-ray D) CT scan
45.	An agonistthe activity of one or more neurotransmitters, and an antagonistthe activity of one or more neurotransmitters. A) increases; increases B) increases; decreases C) decreases; increases D) decreases; decreases
46.	The neurotransmitter implicated in the memory losses associated with Alzheimer's disease is: A) acetylcholine. B) dopamine. C) GABA. D) serotonin.
47.	Acetylcholine (ACh) is a neurotransmitter that is involved in: A) control of arousal and mood states. B) pain relief. C) inhibitory control. D) muscle movement.

48.	Botulinum poison, anfor acetylcholine (ACh), works byACh. A) antagonist; blocking receptor sites for B) antagonist; blocking release of C) agonist; stimulating receptor sites for D) agonist; stimulating release of
49.	Which drug or poison initially acts as an agonist for acetylcholine (ACh) by causing its continuous release? A) black widow spider venom B) botulinum C) curare D) L-dopa
50.	Considering their effects on acetylcholine (ACh), the poison curareand the poison botulinum A) stimulates release; blocks release B) occupies receptor sites; stimulates release C) occupies receptor sites; blocks release D) blocks release; occupies receptor sites
51.	In which way may a drug or poison have an agonistic effect on a neurotransmitter? A) stimulating release B) inhibiting release C) stimulating neurotransmitter breakdown D) blocking receptor sites
52.	Black widow spider venom is to Ach, and antianxiety drugs are to GABA A) agonistic; antagonistic B) antagonistic; agonistic C) agonistic; agonistic D) antagonistic; antagonistic
53.	Low levels of the neurotransmitterare associated with Parkinson's disease. A) ACh B) dopamine C) serotonin D) GABA

54.	 Why has Parkinson's disease been treated by injections of L-dopa rather than injections of dopamine? A) Dopamine cannot be made into a drug. B) Dopamine cannot cross the blood-brain barrier. C) L-dopa has fewer side effects than dopamine when taken as a drug. D) L-dopa is less expensive to manufacture than dopamine.
55.	 Which is NOT a disadvantage of using L-dopa as a treatment for Parkinson's disease? A) L-dopa becomes less effective as the disease progresses. B) L-dopa is not effective for all Parkinson's patients. C) Side effects of taking L-dopa resemble the symptoms of schizophrenia. D) L-dopa can't cross the blood-brain barrier
56.	In which way may a drug or poison have an antagonistic effect on a neurotransmitter? A) stimulating release B) stimulating production C) blocking release D) blocking reuptake
57.	is a neurotransmitter involved in thought processes and physical movement. A) Serotonin B) Norepinephrine C) Dopamine D) GABA
58.	Dopamine activity is believed to beamong schizophrenics and among Parkinson's disease sufferers. A) lower; lower B) higher; higher C) higher; lower D) lower; higher
59.	Amphetamines act as a dopamineby A) agonist; stimulating dopamine release B) agonist; blocking reuptake of dopamine C) antagonist; stimulating dopamine release D) antagonist; blocking reuptake of dopamine

60.	A) ago: anta	aine acts as a dopamineby agonist; stimulating dopamine release B) nist; blocking reuptake of dopamine C) agonist; stimulating dopamine release antagonist; blocking reuptake of dopamine
61.	,	phetamines are to cocaine asis to
	A)	dopamine agonist; dopamine antagonist
	B)	dopamine antagonist; dopamine agonist
	C)	dopamine agonist; dopamine agonist
	D)	dopamine antagonist; dopamine antagonist
62.		asurable mood effects of addictive drugs are associated with the release of:
	A) B)	acetylcholine. dopamine.
	C)	norepinephrine.
	D)	GABA.
63.	Coc	aine does NOT block the reuptake of:
		dopamine.
	B)	
	C)	norepinephrine. GABA.
	D)	OIDII.
64.		is a neurotransmitter involved in levels of arousal and mood that is influenced by
	•	gs such as Zoloft. Serotonin
	B)	GABA
	C)	Dopamine
	D)	ACh
65.		is a neurotransmitter involved in sleeping and eating.
	A)	Serotonin
	B)	GABA
	C)	Dopamine
	D)	ACh

66.	How do drugs such as Prozac work to reduce depression?
	A) They block the reuptake of serotonin.
	B) They block the release of serotonin.
	C) They block the reuptake of GABA.
	D) They block the release of GABA.
67.	How do drugs such as Cymbalta and Effexor work to reduce depression?
	A) They block the reuptake of serotonin only.
	B) They block the release of serotonin only.
	C) They block the reuptake of serotonin and norepinephrine.
	D) They block the release of serotonin and norepinephrine.
68.	is the main excitatory neurotransmitter in the nervous system, whereasis
	the main inhibitory neurotransmitter in the nervous system.
	A) Glutamate; GABA
	B) GABA; glutamate
	C) Serotonin; dopamine
	D) Dopamine; serotonin
69.	Brakes are to an automobile asis to the nervous system.
	A) dopamine
	B) GABA
	C) serotonin
	D) glutamate
70.	The main inhibitory neurotransmitter in the nervous system is:
	A) GABA.
	B) norepinephrine.
	C) glutamate.
	D) dopamine.
71.	Valium, anfor GABA, is often prescribed to
	A) agonist; reduce anxiety B)
	agonist; increase arousal C)
	antagonist; reduce anxiety
	D) antagonist; increase arousal

72.	It has been suggested that a lack ofactivity may contribute to epilepsy. A) dopamine B) ACh C) glutamate D) GABA
73.	Jose has epilepsy and has been prescribed Valium, aagonist, to help block epileptic convulsions. A) serotonin B) norepinephrine C) GABA D) glutamate
74.	The neurotransmitter(s) involved in pain relief is/are: A) GABA. B) Ach. C) endorphins. D) dopamine.
75.	Morphine and heroin produce their pain relieving effects by: A) releasing serotonin. B) binding to serotonin receptors. C) releasing endorphins. D) binding to endorphin receptors.
76.	How do morphine and heroin reduce pain? A) They prevent the reuptake of dopamine. B) They prevent the release of GABA. C) They block the receptor sites for serotonin. D) They stimulate the receptor sites for endorphins.
77.	While exercising, Sally experiences a "runner's high" that is associated with an increase in levels of: A) acetylcholine. B) endorphins. C) GABA. D) norepinephrine.

78.	Shelby had been receiving acupuncture to help relieve her back pain. Acupuncture may partially be explained as stimulation of: A) endorphins. B) glutamate. C) serotonin. D) norepinephrine.
79.	The brain is part of thenervous system and the spinal cord is part of thenervous system. A) central; central B) central; peripheral C) peripheral; central D) peripheral; peripheral
80.	The sympathetic nervous system is toas the parasympathetic nervous system is to A) internal environment; external environment B) external environment; internal environment C) fight-or-flight; rest-and-digest D) rest-and-digest; fight-or-flight
81.	After a good meal, Jane is relaxing comfortably as her food digests, suggesting hernervous system is in control. When she is frightened by a loud noise, Jane's digestion is inhibited and her heartbeat accelerates, suggesting that hernervous system is in control. A) sympathetic; sympathetic B) sympathetic; parasympathetic C) parasympathetic; sympathetic D) parasympathetic; parasympathetic
82.	carry information to the CNS, whereascarry information from the CNS. A) Motor neurons; interneurons B) Interneurons; sensory neurons C) Sensory neurons; motor neurons D) Motor neurons; sensory neurons

83.	Which type of neurons is found only within the central nervous system? A) sensory neurons B) motor neurons C) interneurons D) PK cells	
84.	integrate information within the CNS by communicating with each other. Sensory neurons Motor neurons Intraneurons Interneurons	
85.	Which is NOT a function of the spinal cord? A) It is the pathway for incoming sensory messages to the brain. B) It is the pathway for outgoing messages from the brain about motor movements. C) It controls reflexes such as the knee-jerk reflex that do not involve the brain. D) It regulates essential body functions such as heartbeat, breathing, and blood pressure.	
86.	Autonomic is to somatic as is to A) parasympathetic; sympathetic B) external; internal C) involuntary; voluntary D) fight; flight	
87.	At dinner, while John converses with friends, hisnervous system controls his neart rate and respiration. Hisnervous system regulates his stomach and controls he digestion of food. A) somatic; somatic B) somatic; autonomic C) autonomic; somatic D) autonomic; autonomic	ols
88.	At dinner, when John picks up his fork, hisnervous system controls the novement of his fingers. Hisnervous system regulates his stomach and controls the digestion of food. A) somatic; somatic B) somatic; autonomic C) autonomic; somatic D) autonomic; autonomic	ls

89.		_are chemical messengers produced by the endocrine glands and transmitted
	A) B) C) D)	Neurotransmitters; in the bloodstream Hormones; across the synapse Neurotransmitters; across the synapse Hormones; in the bloodstream
90.		ajor difference between hormones and neurotransmitters is that: hormones are part of the peripheral nervous system and neurotransmitters are part of the central nervous system. neurotransmitters are released at their target site, whereas hormones are carried through the bloodstream to target sites. there are significantly more hormones in the body than there are neurotransmitters. only hormones are capable of influencing male sexual activity through the effects of testosterone.
91.	A) B) C)	
92.	A) B) C)	, releasing hormones essential for human growth, is/are controlled by the pituitary gland; hypothalamus hypothalamus; pituitary gland adrenal glands; pancreas pancreas; adrenal glands
93.	A) B)	"master gland" of the endocrine system is the: pituitary gland. hypothalamus. adrenal gland. thyroid gland.

- 94. A doctor has diagnosed Denise with a high blood-sugar level, a diagnosis that is MOST likely linked to a problem with the:
 - A) thyroid gland.
 - B) pituitary gland.
 - C) hypothalamus.
 - D) pancreas.
- 95. Adrenal glands are involved in_____, whereas the thyroid gland is involved in_____.
 - A) regulating metabolism; digestion and maintaining blood-sugar levels
 - B) digestion and maintaining blood-sugar levels; regulating metabolism
 - C) triggering the fight-or-flight response; releasing hormones affecting growth and maturation
 - D) releasing hormones essential for human growth; triggering the fight-or-flight response
- 96. Which statement about the physical component of emotion is FALSE?
 - A) The physical component of emotion involves the autonomic nervous system.
 - B) When we are aroused, the sympathetic nervous system increases blood pressure.
 - C) Different emotions seem to lead to subtly different patterns of arousal.
 - D) We have a lower body temperature when we are angry than when we are afraid.
- 97. Which finding is BEST explained by the facial-feedback hypothesis?
 - A) We are more likely to respond with smiling faces to crying babies than with smiling faces to smiling babies.
 - B) We smile at others when we are sad because we want them to smile back at us.
 - C) Our brains use our facial expressions to determine the emotions we are experiencing.
 - D) When you see someone you care about, your brain registers the happiness you feel by triggering the smile response.
- 98. A big smile is an example of the component of emotion. According to the facial-feedback hypothesis, our facial muscles send a message to the , which determines which emotion is being experienced.
 - A) physical; brain
 - B) physical; heart
 - C) behavioral; brain
 - D) behavioral; heart

- 99. In the _____theory of emotion, the physiological arousal and behavioral response _____the emotional feeling.
 - A) James-Lange; precede
 - B) James-Lange; follow
 - C) Cannon-Bard; precede
 - D) Cannon-Bard; follow
- 100. Walking down a dark, deserted street, Brian suddenly hears footsteps behind him. He starts to sweat and begins to run down the street, interpreting his sweating and running as an indication of fear. This particular description of an emotional experience MOST directly agrees with which theory of emotion?
 - A) Cannon-Bard
 - B) James-Lange
 - C) LeDoux
 - D) Schachter and Singer's two-factor theory
- 101. Which statement reflects the Cannon-Bard theory of emotion?
 - A) The racing heartbeat we feel when afraid is indistinguishable from the racing heartbeat we feel in the presence of a romantic partner.
 - B) The racing heartbeat and increased skin sensitivity we feel in the presence of a romantic partner is interpreted as the emotion of love.
 - C) The physiological, behavioral, and cognitive responses to the presence of a romantic partner occur in varying orders depending on contextual factors, such as time of day and frequency of exposure.
 - D) The racing heartbeat we feel when we are afraid.
- 102. Alone in an isolated vacation cabin, Kristie hears the sound of a window breaking. Simultaneously, she feels very nervous, runs to the phone to call 911, and experiences the emotion of fear. This particular description of an emotional experience MOST directly agrees with which theory of emotion?
 - A) Cannon-Bard
 - B) James-Lange
 - C) LeDoux
 - D) Schachter and Singer's two-factor theory
- 103. What are the two factors in Schachter and Singer's two-factor theory?
 - A) physiological arousal and behavioral response
 - B) behavioral response and emotional feeling
 - C) cognitive appraisal and emotional feeling
 - D) physiological arousal and cognitive appraisal

104.	When he saw the tornado cloud approach his home, Jason's level of arousal was extremely high. Cognitively appraising the situation and his arousal, Jason labeled his emotion as fear. This particular description of an emotional experience in which cognitive appraisal precedes an emotion MOST directly agrees with which theory of emotion? A) Cannon-Bard B) James-Lange C) LeDoux D) Schachter and Singer's two-factor theory
105.	proposed that there are different brain systems for different emotions. A) James-Lange B) Cannon-Bard C) Schachter-Singer D) LeDoux
106.	Liz died from a drug overdose that impaired her ability to breathe. It is likely that the drug suppressed the functioning of the: A) medulla. B) pons. C) cerebellum. D) hypothalamus.
107.	Which structure in the central core is involved in sleep and dreaming? A) the thalamus B) the reticular formation C) the pons D) the medulla
108.	The medulla is responsible for, whereas the reticular formation is involved in
	 A) controlling essential body functions; modulating levels of arousal and consciousness B) modulating levels of arousal and consciousness; coordinating movements and balance C) coordinating movements and balance; controlling essential body functions D) relaying sensory information; modulating levels of arousal and consciousness

109.		ebellum is toas pons is to
	A)	essential body functions; levels of arousal and consciousness
	B)	levels of arousal and consciousness; essential body functions
	C) D)	coordination of our movements and balance; involvement in sleeping and dreaming involvement in sleeping and dreaming; coordination of our movements and balance
	D)	involvement in sleeping and dreaming, coordination of our movements and barance
110.		ch structure is included in the central core of the brain?
	A)	the amygdala
	B)	the brain stem the cerebellum
	,	both the brain stem and the cerebellum
	D)	both the brain stem and the ecrebendin
111.		ch structure is NOT in the central core of the brain?
	A)	the medulla
		the basal ganglia
	,	the thalamus the amygdala
	D)	the anyguara
112.		ur daily lives, we are constantly exposed to a wide array of sensory stimuli. What
	-	of the brain is involved in deciding which of these stimuli enter our conscious reness?
		the thalamus
	,	the reticular formation
	,	the basal ganglia
		the amygdala
113	Whi	ich statement is TRUE?
113.		The basal ganglia serve as a relay station for incoming sensory information.
		The cerebellum is concerned mainly with the coordination of physical movements.
	C)	The thalamus is responsible for our different levels of arousal and consciousness.
	D)	The reticular formation is involved in essential body functions such as heartbeat,
		breathing, blood pressure, digestion, and swallowing.
114.	Afte	er an accident, Carl has some difficulty keeping his balance and also seems to have
	forg	otten how to ride a bike. It is MOST likely that Carl has suffered damage to which
	brai	n structure?
	A)	the cerebellum
	B)	the hippocampus
	C)	the hypothalamus
	D)	the thalamus

115.	A ballet dancer's ability to coordinate a variety of physical movements during performances would be disrupted after damage to the A) cerebellum B) amygdala C) hippocampus D) hypothalamus	
116.	Following a night of drinking, Stephen is unsteady and cannot walk in a straight line These uncoordinated movements are likely due to the effect of alcohol on the: A) pons. B) cerebellum. C) thalamus. D) hypothalamus.	.
117.	 Which statement is FALSE? A) The thalamus serves as a relay station for incoming sensory information. B) The cerebellum is concerned mainly with the coordination of physical moveme C) The reticular formation is responsible for our different levels of arousal and consciousness. D) The medulla is responsible for the initiation and execution of physical moveme 	
118.	is to coordinating movement asis to initiating movement. A) Basal ganglia; cerebellum B) Cerebellum; basal ganglia C) Medulla; thalamus D) Thalamus; medulla	
119.	Which is NOT a similarity between Huntington's chorea and Parkinson's disease? A) Both involve difficulties in movement. B) Both involve the basal ganglia. C) Both involve neurotransmitter deficits. D) Both involve dopamine activity.	
120.	Parkinson's disease is toas Huntington's disease is to A) dopamine deficits; GABA and acetylcholine deficits B) GABA and acetylcholine deficits; dopamine deficits C) dopamine overactivity; serotonin deficits D) serotonin deficits; dopamine overactivity	

121.	Which three structures are found in the limbic system? A) the hypothalamus, the medulla, and the hippocampus B) the thalamus, the hypothalamus, and the medulla C) the hypothalamus, the hippocampus, and the amygdala D) the hypothalamus, the medulla, and the amygdala
122.	 The limbic system plays an important role in: A) basic bodily functions such as heartbeat, breathing, and blood pressure. B) relaying incoming sensory information. C) the initiation and execution of physical movements. D) our survival, emotion, and memory.
123.	 Which functions are regulated by the hypothalamus? A) the operation of basic drives such as eating B) the operation of the somatic nervous system C) the operation of procedural memory D) The hypothalamus controls both the operation of basic drives and the somatic nervous system.
124.	Hypothalamus is toas hippocampus is to A) eating; drinking B) drinking; eating C) memory; sex D) sex; memory
125.	The hippocampus is NOT involved in: A) forming new memories. B) creating new neurons. C) controlling emotions like anger and fear. D) neurogenesis.

- 126. Fred Gage discovered that the hippocampus was capable of creating new neurons through his study of:
 - A) Phineas Gage's brain.
 - B) postmortem brains of cancer victims.
 - C) H. M.'s brain.
 - D) postmortem brains of Huntington's chorea victims.

127.	The hippocampus is involved in, whereas the amygdala is involved in A) regulating aggression and fear; maintaining an internal equilibrium B) maintaining an internal equilibrium; regulating aggression and fear C) forming memories; regulating aggression and fear D) maintaining an internal equilibrium; forming memories
128.	Violent rhesus monkeys become tame and docile following surgical removal of their: A) hippocampus. B) thalamus. C) amygdala. D) hypothalamus.
129.	The structure that allows the two cerebral hemispheres to communicate is the: A) cerebral cortex. B) hippocampus. C) corpus callosum. D) central core.
130.	Thedifferentiates the human brain from that of all other animals. A) cerebellum B) cerebral cortex C) corpus callosum D) central core
131.	The right and left hemispheres of the brain are connected by the and are covered by the A) association areas; motor cortex B) motor cortex; association areas C) corpus callosum; cerebral cortex D) cerebral cortex; corpus callosum
132.	The frontal lobe is located the lateral fissure, and the temporal lobe is located the lateral fissure. A) above; above B) above; below C) below; above D) below; below

133.	The parietal lobe is located inof the central fissure andthe lateral fissure. A) back; above B) back; below C) front; above D) front; below
134.	The part of the brain that enables you to feel someone holding your hand is in thelobe. A) parietal B) temporal C) occipital D) frontal
135.	Interpreting body sensation is toas motor movement is to A) temporal lobe; parietal lobe B) parietal lobe; frontal lobe C) frontal lobe; parietal lobe D) occipital lobe; frontal lobe
136.	The proportion of space in the motor cortex devoted to a specific body part depends on the: A) size of the body part. B) location of the body part. C) sensitivity of the body part. D) precision of movement made by the body part.
137.	Motor cortex is toas somatosensory cortex is to A) frontal lobe; parietal lobe B) parietal lobe; temporal lobe C) frontal lobe; temporal lobe D) occipital lobe; frontal lobe
138.	The amount of space for body parts in the motor cortex is allocated according to the, and the amount of space for body parts in the somatosensory cortex is allocated according to the A) size of the body part; size of the body part B) precision and complexity of the movement of the body part; sensitivity to touch of the body part C) precision and complexity of the movement of the body part; size of the body part D) size of the body part; sensitivity to touch of the body part

139.	 The amount of space devoted to each part of the body in the somatosensory cortex is: A) greater for larger parts, such as the torso. B) related to the size of a specific body part. C) related to the sensitivity of a specific body part. D) the same for all body parts, excluding the lips, hands, and feet, which receive greater space.
140.	When the doctor gives Takisha an injection in her right arm, the temporary pain of the needle is registered by thecortex in herhemisphere. A) motor; left B) motor; right C) somatosensory; left D) somatosensory; right
141.	It is possible for people to be conscious during brain surgery because: A) local anesthesia can be applied to the surface of the brain. B) the brain does not have pain receptors. C) the somatosensory cortex can be inhibited. D) pain signals cannot travel when local anesthesia is applied to the cortex.
142.	 The homunculi for the motor and somatosensory strips were determined by: A) Santiago Ram?n y Cajal. B) Sir Charles Scott Sherrington. C) Walter Cannon. D) Wilder Penfield.
143.	After an accident, Carla experienced visual and auditory difficulties. It is MOST likely that she suffered damage to herlobes. A) frontal and occipital B) occipital and temporal C) temporal and parietal D) parietal and frontal
144.	The auditory cortex is located in thelobes, and the visual cortex is located in thelobes. A) temporal; occipital B) occipital; temporal C) temporal; frontal D) occipital; parietal

145.	The ability to see the beautiful dance movements in a ballet performance results from processing in thelobe. The ability to hear the music accompanying the dance movements results from processing in thelobe. A) occipital; temporal B) temporal; occipital C) frontal; parietal D) parietal; frontal
146.	Occipital lobes are toas parietal lobes are to A) movement of body parts; interpreting body sensation B) interpreting visual information; interpreting body sensation C) interpreting visual information; interpreting auditory information D) interpreting body sensation; movement of body parts
147.	All cortical areas in the brain, except those devoted to primary sensory or motor processing, are referred to ascortex. A) the sensory B) the association C) Wernicke's D) Broca's
148.	is a rare neurological condition in which otherwise normal people have cross-sensory experiences in which stimulation in one sensory modality leads to automatic activation in another modality. A) Parkinson's disease B) Synesthesia C) Schizophrenia D) Epilepsy
149.	Shauna sees the sound of a guitar as blue, a characteristic of a neurological condition called: A) epilepsy. B) myasthenia gravis. C) synesthesia. D) aphasia.

150.	The majority of the cortex, devoted to theof information, is called the cortex.	
	A) initial detection: sensory	
	B) initial detection; association	
	C) integration; sensory	
	D) integration; association	
151.	Approximatelypercent of the cortex is association cortex. A) 40 B) 50	
	C) 70 D) 80	
152.	The fusiform face area (FFA) is located in thelobe.	
	A) frontal	
	B) parietal C) occipital	
	D) temporal	
	2) wiii-pozui	
153.	When Pamela recognized her mother's face, thehemisphere of herlobe was most active.	
	A) left; parietal B)	
	right; parietal C)	
	left; temporal D)	
	right; temporal	
154.	Brandon was told by a psychologist that he has prosopagnosia, which means he has	
	difficulty:	
	A) seeing colors.B) recognizing people by their faces.	
	C) hearing a conversation with background noise.	
	D) remembering people's names.	
155.	Neurobiological research on the adolescent brain suggests that incomplete developme	nt
	of thelobe may partially explain the poor decision-making and risky behaviors	
	common among adolescents.	
	A) frontal	
	B) parietal C) occipital	
	D) temporal	

156.		neas Gage's accident led neuroscientists to hypothesize the involvement of the:	
	A)	frontal lobes in impulse control.	
	B)	occipital lobes in vision.	
		parietal lobes in sensitivity to pain.	
	D)	temporal lobes in hearing.	
157.	The	lobes are important for planning, decision making, and personality.	
	A)	frontal	
	B)	parietal	
	C)	occipital	
	D)	temporal	
158	Bro	ca's area, involved in theof speech, is most often located only in the	
130.		isphere.	
		production; left	
		production; right	
		comprehension; left	
	D)	comprehension; right	
159	An impairment in generating fluent speech is calledaphasia, whereas an		
		airment in language comprehension is calledaphasia.	
	-	Broca's; association	
	B)	Wernicke's; Broca's	
	C)	association; Wernicke's	
	D)	Broca's; Wernicke's	
160	Wh	ch statement about language areas in the brain is TRUE?	
100.		Broca's area and Wernicke's area are located in the left hemisphere in the majority	
	11)	of people.	
	B)	Broca's area, located in the left temporal lobe, is responsible for generating fluent speech.	
	C)	Wernicke's area, located in the left frontal lobe, is responsible for comprehension of speech and text.	
	D)	Damage to Broca's area results in nonsensical speech.	

161.	A) B)	ca's area is to thelobe as Wernicke's area is to thelobe. frontal; temporal temporal; frontal parietal; occipital occipital; parietal	
162.	Inte	restingly, damage to Broca's area not only influences, it also influences	
	A)	language comprehension; language production	
	B)	language production; the ability to use sign language	
	C)	the ability to use sign language; language comprehension	
	D)	the ability to sing; the ability to use sign language	
163.	high A) B) C)	er an accident, David has difficulty understanding what other people say to him. It is ally probable that David has suffered damage to: his frontal lobe. his parietal lobe. Wernicke's area. Broca's area.	
164.		estimated that approximatelypercent of left-handers process speech in the hemisphere.	
	A)	Most right-handers process speech in the left hemisphere, and most left-handers process speech in the right hemisphere.	
	B)	More right-handers than left-handers process speech in the left hemisphere.	
	C)	The ability to produce speech and the ability to use sign language are both	
	D)	processed primarily in the left hemisphere. None of these statements is false.	
	D)	Trone of these statements is faise.	
165.	Hov	did Einstein's brain differ from a "normal" brain?	
	A)	It was much larger in overall size.	
	B)	The cortex had a much larger surface area.	
	C)	The cerebellum was much larger.	
	D)	The corpus callosum was much thinner.	
166.	Severing the corpus callosum has been used as a medical treatment for severe cases of:		
	A)	depression.	
	B)	epilepsy.	
	C) D)	multiple personality disorder. schizophrenia.	
	ر ب	ovinzopinomu.	

167.	In severe cases, surgeons have severed thein humans to reduce the symptoms of		
	A) cerebral cortex; epilepsy B) corpus callosum; epilepsy C) cerebral cortex; aphasia D) corpus callosum; aphasia		
168.	Visual information in the left visual field is processed by and then routed to thehemisphere. A) only the right eye; left B) only the left eye; right C) both eyes; left D) both eyes; right		
169.	If a split-brain patient has a picture of a spoon flashed briefly in his left visual field, the A) image will be processed in his left hemisphere. B) image will be processed in his right hemisphere. C) patient will be able to identify the image with his right hand. D) patient will be able to say that he saw a spoon.		
170.	A person suffering a stroke that produces severe damage to the left hemisphere might experience difficulty with: A) drawing a map. B) recognizing faces. C) completing a block design puzzle. D) balancing a checkbook.		
171.	In laboratory testing of a split-brain patient, suppose a picture of a dog is flashed to the patient's left visual field and a picture of a cat is flashed to the right visual field. Which of the pictures could the split-brain patient verbally identify? A) both the cat and the dog B) only the cat C) only the dog D) neither the cat nor the dog		

172.	A split-brain patient is presented with a lime to her right visual field and a lemon to her left visual field. If asked to say orally what she saw, her response would be If asked to point with her left hand to what she saw, she would point at the A) lime; lime B) lemon; lemon C) lime; lemon D) lemon; lime
173.	In general, the left hemisphere is more involved intasks, and the right hemisphere is more involved intasks. A) analytic; spatial B) spatial; analytic C) verbal; mathematical D) mathematical; verbal
174.	In general, the left hemisphere is more involved intasks. A) analytic B) spatial C) facial recognition D) holistic processing
175.	Left hemisphere is toas right hemisphere is to A) flowers; buds B) trees; forest C) verbal; analytical D) analytical; verbal
176.	In general, the right hemisphere is more involved intasks. A) analytic B) spatial C) logic D) verbal
177.	 Which statement BEST describes the scope of consciousness? A) We are conscious of the overwhelming majority of our brain and body functioning B) We are conscious of how the brain processes information. C) We are conscious of both how the brain processes information and the results of that processing. D) We are conscious of our inner thinking and feeling and what is happening in our external environment.

178.		is to electrical activity asis to oxygen use.	
	A)	PET; fMRI	
	B)	PET; EEG	
	C)	fMRI; PET	
	D)	EEG; fMRI	
179.		is used to monitor electrical activity via small electrodes attached to the scalp.	
	,	PET	
	B)	CT	
	C)	fMRI	
	D)	EEG	
180.		octor has suggested that Dwayne should undergo a sleep study to determine why he	
	18 11	aving difficulty sleeping. When Dwayne arrives at the study, the doctors use a(n) to measure his brain waves as he sleeps.	
	<u>A)</u>	PET	
	B)	fMRI	
	C)	EEG	
	D)	EOG	
181.		ep researchers have hypothesized that sleep spindles, occurring during sleep, re to the brain's sensitivity to sensory input.	
	A)		
	B)	Stage 2; increase	
		REM; decrease	
		REM; increase	
	D)	NEW, mercuse	
182.	As we progress from Stage 1 to Stage 4 sleep, which statement BEST describes how our		
	brain waves change?		
	A)	They become faster and larger. B)	
		y become faster and smaller. C)	
	The	y become slower and larger. D)	
	The	y become slower and smaller.	

183.	Stage 2 sleep is characterized by the presence of, and Stage 4 sleep is characterized by the presence of A) sleep spindles; delta waves B) delta waves; sleep spindles C) sleep spindles; alpha waves D) alpha waves; sleep spindles
184.	Although we may dream about running, it is unlikely that we can even walk while we are dreaming. Why is it unlikely that we can actually walk while we are dreaming? A) Our brain is not consuming enough oxygen to support walking. B) We are too tired to walk. C) Our bodies are essentially paralyzed. D) Our eyelids are closed, and we would get hurt if we walked.
185.	 Which statement concerning dreaming is FALSE? A) We spend about two hours per night dreaming. B) We are most likely to remember dreams from our last phase of REM sleep. C) REM is the stage in which most dreaming occurs. D) Some individuals do not dream as evidenced by their inability to recall dreams.
186.	One possible reason why dreams seem highly emotional is that during REM sleep, the frontal lobes are and the amygdala and hippocampus are A) shut down; shut down B) shut down; active C) active; shut down D) active; active
187.	The fact that Alzheimer's disorder is often associated with sleep disturbances suggests support for which theory regarding the function of sleep? A) Sleep helps us process what we learn. B) Sleep helps the brain clean itself of toxic metabolic byproducts. C) Sleep evolved as an adaptive process. D) Sleep contributes to the production of myelin.
188.	Which consequence has NOT been asserted as resulting from sleep deprivation? A) muscle mass loss B) suppression of the immune system C) feelings of weakness and discomfort D) impaired concentration

- 189. Which is NOT true of REM sleep?
 - A) Dreaming occurs during REM sleep.
 - B) There is a significant increase in the amount of REM sleep following deprivation of REM sleep.
 - C) Disruption of REM sleep following learning impairs memory for this learning
 - D) Humans are the only mammals that exhibit REM sleep.
- 190. Which purpose has NOT been proposed as a function of sleep?
 - A) restoring the brain and body
 - B) consolidating memory
 - C) adapting to a dangerous environment
 - D) building stronger muscles
- 191. According to the activation-synthesis hypothesis, we dream because the brain:
 - A) needs to consolidate and synthesize daily activities.
 - B) actively synthesizes newly acquired information during dreaming.
 - C) attempts to make sense of the random neural activity that occurs during sleep.
 - D) needs time to rest from the active synthesizing of information that occurs during normal awake periods.
- 192. What is the main idea of the activation-synthesis hypothesis?
 - A) Dreams activate emotions and beliefs so we can synthesize them with actual events.
 - B) Dreams help us synthesize newly learned information by activating the hippocampus.
 - C) Dreams are an attempt to synthesize random neural activity generated by the pons.
 - D) Dreams activate unsolved problems so we can synthesize better solutions.
- 193. Which statement is a major criticism of the activation-synthesis hypothesis?
 - A) It fails to explain why not all individuals remember their dreams.
 - B) Dream content is often more incoherent, bizarre, and confusing than would be expected.
 - C) Dream content is more consistent over time than would be expected.
 - D) It fails to explain why young children recall their dreams more often than older children.

- 194. _____theory of dreams suggests that dreams result from our normal cognitive processes, but they use self-generated sensory data during sleep rather than external sensory input as they do when we are awake.
 - A) Activation-synthesis
 - B) Neurocognitive
 - C) REM-rebound
 - D) Brain activation

Answer Key

- 1. C
- 2. B
- 3. B
- 4. A
- 5. B
- 6. C
- 7. C
- 8. C
- 9. D
- 10. A
- 11. B
- 12. B
- 13. C
- 14. C
- 15. C
- 16. A
- 17. C
- 18. B 19. B
- 20. C
- 21. D
- 22. B
- 23. D
- 24. C
- 25. A
- 26. B
- 27. A
- 28. C
- 29. B
- 30. C
- 31. A
- 32. B
- 33. C
- 34. A
- 35. D
- 36. C
- 37. B
- 38. C
- 39. C 40. B
- 41. D
- 42. D
- 43. C
- 44. A

- 45. B
- 46. A
- 47. D
- 48. B
- 49. A
- 50. C
- 51. A
- 52. C
- 53. B
- 54. B
- 55. D
- 56. C
- 57. C
- 58. C
- 59. A
- 60. A
- 61. C
- 62. B
- 63. D
- 64. A
- 65. A
- 66. A
- 67. C
- 68. A
- 69. B
- 70. A
- 71. A
- 72. D
- 73. C
- 74. C
- 75. D
- 76. D
- 77. B
- 78. A
- 79. A
- 80. C
- 81. C
- 82. C
- 83. C
- 84. D
- 85. D
- 86. C
- 87. D
- 88. B
- 89. D
- 90. B

- 91. A
- 92. A
- 93. A
- 94. D
- 95. C
- 96. D
- 97. C
- 98. C
- 99. A
- 100. B
- 101. A
- 102. A
- 103. D
- 104. D
- 105. D
- 106. A
- 107. C
- 108. A
- 109. C
- 110. D
- 111. D 112. B
- 113. B
- 114. A
- 115. A
- 116. B
- 117. D
- 118. B
- 119. D
- 120. A
- 121. C
- 122. D
- 123. A 124. D
- 125. C
- 126. B
- 127. C
- 128. C
- 129. C
- 130. B
- 131. C 132. B
- 133. A
- 134. A
- 135. B
- 136. D

- 137. A
- 138. B
- 139. C
- 140. C
- 141. B
- 142. D
- 143. B
- 144. A
- 145. A
- 146. B
- 147. B
- 147. B
- 149. C
- 150. D
- 151. C
- 152. D
- 153. D
- 154. B
- 155. A
- 156. A
- 157. A
- 158. A
- 159. D
- 160. A
- 161. A
- 162. B
- 163. C
- 164. A
- 165. B
- 166. B
- 167. B
- 168. D
- 169. B
- 170. D
- 171. B
- 172. C
- 173. A
- 174. A
- 175. B
- 176. B
- 177. D
- 178. D
- 179. D
- 180. C
- 181. A
- 182. C

- 183. A
- 184. C
- 185. D
- 186. B
- 187. B
- 188. A
- 189. D
- 190. D
- 191. C
- 192. C 193. C 194. B

1.	The main function of the is to receive information from other neurons. A) dendrites B) cell body C) axon D) axon terminals
2.	Which compound is an agonist? A) curare B) GABA C) botulinum poison D) amphetamine
3.	An SSRI works by blocking the reuptake of: A) dopamine. B) serotonin. C) norepinephrine. D) GABA.
4.	Which type of neuron carries information from the CNS to the rest of the body? A) sensory neuron B) motor neuron C) interneuron D) glial
5.	Which action is associated with the parasympathetic nervous system? A) pupil dilation B) stimulation of digestion C) acceleration of heartbeat D) contraction of blood vessels
6.	The actions of the pituitary gland are controlled by the: A) hippocampus. B) amygdala. C) hypothalamus. D) medulla.

7.	 The limbic system consists of the: A) thalamus, hypothalamus, and amygdala. B) hypothalamus, medulla, and reticular formation. C) amygdala, hypothalamus, and hippocampus. D) basal ganglia, amygdala, and cerebellum.
8.	In the majority of people, Broca's area is located in thehemisphere, and Wernicke's area is located in thehemisphere. A) right; right B) right; left C) left; right D) left; left
9.	Information in a person's left visual field goes to thehalf of each eye and then to thehemisphere. A) left; left B) left; right C) right; right D) right; left
10.	Which stage of sleep is referred to as paradoxical sleep? A) Stage 2 B) Stage 3 C) Stage 4 D) REM sleep
11.	Thetheory of emotion proposes that the physiological arousal and behavioral responses and the emotional feeling all occur simultaneously but independently. A) Schachter-Singer two-factor B) Cannon-Bard C) James-Lange D) "common sense"
12.	At dinner, when John picks up his fork, hisnervous system controls the movement of his finger. Hisnervous system regulates his stomach and controls the digestion of food. A) autonomic; autonomic B) autonomic; somatic C) somatic; autonomic D) somatic; somatic

- 13. Damage to the right hemisphere will MOST likely disrupt a person's ability to:
 - A) balance a checkbook.
 - B) recognize faces.
 - C) do logic problems.
 - D) give speeches.
- 14. Botulinum poisoning (food poisoning) causes paralysis by blocking the release of , and curare paralyzes by occupying the receptor sites for .
 - A) acetylcholine; acetylcholine
 - B) acetylcholine; GABA
 - C) GABA; acetylcholine
 - D) GABA; GABA
- 15. The amount of space devoted to each part of the body in the motor cortex is:
 - A) proportional to the actual size of that part of the body.
 - B) proportional to the complexity and precision of movement of which that part of the body is capable.
 - C) the same for all body parts.
 - D) greater for your torso than for your hands.

Answer Key

- 1. A
- 2. D
- 3. B
- 4. B
- 5. B
- 6. C
- 7. C
- 8. D
- 9. C
- 10. D
- 11. B
- 12. C
- 13. B
- 14. A
- 15. B