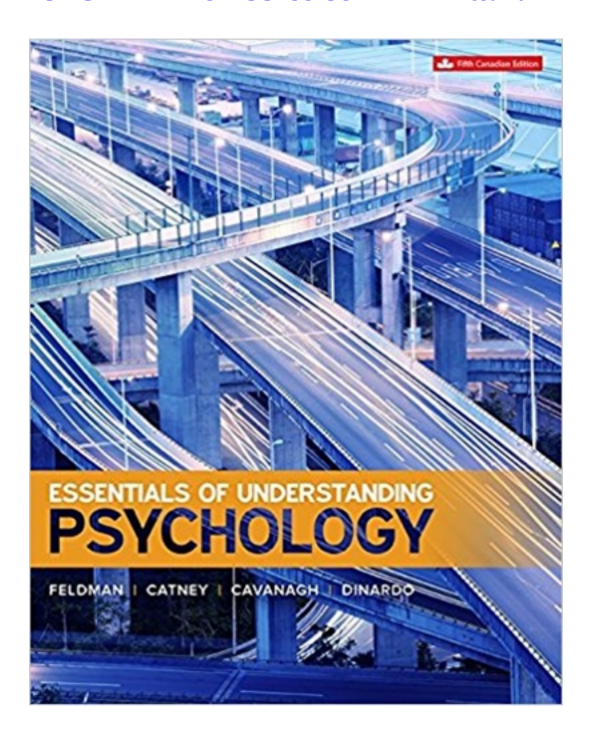
Test Bank for Essentials of Understanding Psychology 5th Edition by Feldman

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Test Bank

TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.

1) Canadian actor Michael J. Fox has been diagnosed with an early on-set case of Alzheimer's disease. Answer: True • False
2) The preliminary symptoms of Parkinson's disease include; tremors, rigidity, and slow movement. Answer: • True False
3) As many as 1 in 10 individuals diagnosed with Parkinson's disease are under the age of 40. Answer: • True False
4) Mirror neurons suggest that the capacity of even young children to imitate others may be an inborn behaviour.
Answer: True False
5) A neuron's resting state has a negative electrical charge of about 10 millivolts (a millivolt is one one-thousandth of a volt). Answer: True • False
6) The speed with which an action potential moves down the axon is determined by the axon's size and the thickness of its myelin sheath.
Answer: True False
7) Neurotransmitters are always consistent in their actions. They perform in an identical manner regardless of their location in the nervous system. Answer: True • False
8) The longer and thicker the axon the more rapid the impulse.
Answer: True False
9) Neurons are complex structures. Due to the action potential, they may be connected with no more than one to two hundred other neurons.
Answer: True • False
10) The speed with which an action potential moves down the axon is determined by the axon's size and the thickness of its myelin sheath.
Answer: • True False
11) In the nervous system, neurotransmitters are stored in the neuron's dendrites.
Answer: True • False
12) Acetylcholine and serotonin are both excitatory neurotransmitters in the central nervous system.
Answer: True • False
13) The abilities to regulate or suppress pain and to experience pleasure are influenced by endorphins.
Answer: True False

14) The fMRI scan also has the potential to treat some psychological disorders.

	Answer:	True	• False
15)	The limbio	•	contains three primary components: the thalamus, hypothalamus, and
	Answer:	True	False
16)		vation, le	consist of a series of doughnut-shaped structures that are involved in earning memory, and the experience of pleasure. False
17)			as of the brain are closely linked to such higher order mental processes as memory, and speech.
	Answer: 🥥	True	False
18)	Research l		n that the central core, or the primitive brain, is very similar in all vertebrates. False
19)		n from th	ry information from the brain to the muscle groups, and sensory neurons carry ne sensory organs to the brain. False
20)	Neurons the compliment Answer:	ntary neu	ect sensory and motor neurons carrying messages between the two are called rons. False
21)			he brain are organized in such a way that older, more primitive parts of the brain areas of the brain.
	Answer:	True	False
22)		•	n is divided into three main parts: the spinal cord, the central nervous system and ous system.
	Answer:	True	False
23)	Neurons th Answer:		ct sensory and motor neurons are called cognitive neurons. False
24)		ficiencies	cs holds the promise of developing new diagnostic and treatment techniques for s that can lead to physical and psychological difficulties. False
25)	The endoc Answer:	•	em is a chemical communication network that sends messages via hormones. False

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

26)	What is the	approximate	negative el	lectrical of	charge of	a neuron'	s resting stat	e?
-----	-------------	-------------	-------------	--------------	-----------	-----------	----------------	----

A) 30 millivolts

B) 100 millivolts

C) 70 millivolts

D) 150 millivolts

Answer: B

- 27) Which of the following best describes a neurotransmitter?
 - A) A brain disease that results in loss of memory and motor control.
 - B) The part of the brain that controls speech and language functions.
 - C) The part of the neuron that receives information from other neurons.
 - D) A chemical substance that carries information in the nervous system.

Answer: D

- 28) If a particular behaviour is associated with a small portion of the motor area, then it must be:
 - A) A large scale behaviour, like waving your arms.
 - B) A precise behaviour, like threading a needle with your fingers.
 - C) Unknown-we know very little about how behaviours map onto the motor area.
 - D) A facial behaviour, like smiling or frowning.

Answer: A

- 29) What is the synapse?
 - A) A temporary impairment that causes a memory lapse.
 - B) The long slender tail that leads away from the neuron's cell body.
 - C) A gap between an axon's terminal button and another neuron's dendrite.
 - D) The neural structure that connects the two cerebral hemispheres.

Answer: C

- 30) Which of the following is <u>NOT</u> a primary region in the sensory area of the cortex?
 - A) A region related to vision.

- B) A region related to body sensations.
- C) A region related to sexual behaviour.
- D) A region related to hearing.

Answer: C

- 31) What happened to railroad worker Phineas Gage, whose case study is presented in the chapter on biology and behaviour?
 - A) An explosive accident blasted a spike through his brain.
 - B) He was born with only half a brain, yet he was able to live a normal life.
 - C) A surgical accident left him with a permanent memory defect.
 - D) After a severe fall that injured most of his brain, he received a transplant.

Answer: A

- 32) Damaged or insufficient myelin sheath would cause which of the following?
 - A) Rapid nerve impulses.

B) Accelerated nerve impulses.

C) Slowed nerve impulses.

D) Exaggerated nerve impulses.

Answer: C

33) Although too much dop parts of the brain is inv	. •	olved in	, having too little of it in certain
A) aggression; eating		B) movemen	nt; alcoholism
C) depression; Alzhe Answer: D	imer's disease	D) schizoph	renia; Parkinson's disease
			fought privately and secretly a s of which of the following?
A) Alzheimer's diseas	•	B) Parkinson	_
C) Asperger's syndro		•	er's syndrome
Answer: B		,	,
_	•		his particular disease, the egree. Michael J. Fox was a
A) Alzheimer's disea	se	B) Parkinson	n's disease
C) Asperger's syndro	me	D) Klinefelt	er's syndrome
Answer: B			
36) Which of the following neurons?	g describes the part of the ne	euron that <u>receiv</u>	es chemical signals from other
A) dendrite	B) terminal button	C) synapse	D) axon
Answer: A			
37) Which concept describ nerve cell?	es the portion of the nerve of	cell from which	information is passed to other
A) myelin sheath Answer: B	B) axon terminal	C) dendrite	D) cell body
A) Pendulum swinginB) Ball bouncing upC) Rat trying to find	-		hich of the following?
39) Researchers from many	v areas are interested in the	relationship bety	ween behaviour and biology.
· ·		•	yous system, and behaviour?
A) cognitive science	,	B) neuroscie	•
C) behaviourism		D) biophysic	
Answer: B			

40) The medulla is critical fo	or survival, since it contr	rols which of the following?	?
A) thoughts and decisi	on making	B) body rhythms	
C) vision		D) breathing and hear	t beat
Answer: D			
	her mouth as she tries to	ficulty sitting securely in he to feed herself. She may have	
A) reticular formation		B) cerebellum	
C) pons		D) adrenal cortex	
Answer: B		, 4020141 001001	
at soccer dribbling. Duri	ing a game she feels her	he same time. In high schoo muscles and balance system control is probably the work C) hypothalamus	n are on "automatic
<u>~</u> ,	orain areas but may also	ntor to describe the part of the screen other stimuli dependerain is he referring to? B) reticular formation D) frontal lobe	ing on the state of
appearance that his muse coordination and control A) pons	cles and balance system	He catches hockey pucks what are on "automatic pilot." The which of the following? C) cerebellum	-
Answer: C			
45) Which area of the brain self-preservation, such a	•	with basic functions relating on?	to emotions and
A) Cerebral cortex Answer: B	B) Limbic system	C) Thalamus	D) Cerebellum

disorder was a result of genetic traits beyond to regarding which of the A) Intolerance of act B) The role of drug to C) Nature verses num	of poor child rearing, while the control of parents and the following? The following ivity level based on change the treatments in reducing hyperity		that it stemmed from re discussing a question
47) In the endocrine system	n. a hormone is defined a	s which of the following?	
A) Major organ	,	B) Electrical messe	
C) State of rest		D) Chemical messe	•
Answer: D			
48) Messages travel in	form within a neu	ron, and in for	n between neurons.
A) chemical; electric		B) electrical; electr	
C) electrical; chemic	al	D) chemical; chem	ical
Answer: C			
49) Which of the followin also in the central nerv	~	neurotransmitter at the ner	ve-muscle junction and
A) acetylcholine (Ac	eh)	B) curare	
C) dopamine		D) gamma-amino b	outyric acid (GABA)
Answer: A			
50) The myelin sheath wra	aps around which of the fo	ollowing?	
A) cell bodies	B) axon	C) dendrites	D) synapses
Answer: B			
A) Distinguishing for B) Heart rate.	of body temperature.	portant functions of the hynd.	pothalamus?
	symptoms of depression. leficiency of which neuro	Some psychologists belie transmitter?	eve that his depression
A) dopamine	B) serotonin	C) GABA	D) endorphins
Answer: B			

53) A person who has difficult which of the following con		pear only in the right v	risual field most likely has
A) Broca's aphasia		B) Split brain	
C) Dyslexia		D) Wernicke's apha	asia
Answer: B			
54) Long-distance runners son with the release of which o	_	igh and a reduction in	pain sensitivity associated
A) norepinephrine Answer: C	B) acetylcholine	C) endorphins	D) dopamine
55) People like Michael J. Fox symptoms of Parkinson's of shocks to areas of the brain following describes what to A) Neuro-pituitary surge	disease by implanting a don that control movement this procedure is known a cry.	evice in the brain that of and abnormal nerve signs? B) Motor cortex ab	delivers weak electric gnals. Which of the lation.
C) Endovascular surgery	<i>'</i> .	D) Deep brain stim	ulation.
Answer: D			
56) Nerves are composed of m	nany of which of the follo	wing?	
A) excitatory potentials		B) neurons	
C) action fibers		D) muscles	
Answer: B			
57) Regardless of how strong which of the following de		l fire with the same an	nount of electrical impulse.
A) Dendrite-axon law.		B) Split-brain law.	
C) All-or-none law.		D) Excitatory-inhib	itory law.
Answer: C		•	•
B) Times Magazine nom C) The Michael J. Fox F	Parkinson's Disease is extrainated Fox as one of the	remely rare, affecting 1 world's top 100 heroes ore than \$115 million f	I in 500 people. s and pioneers. For research and treatment.
B) Inability to walk with	ess, with naps needed through a cane or other aid. ieving orgasm during into	oughout the day.	jury to a man's sympathetic

- 60) If Dr. Holosko wants to view the work of the brain as it processes different words visually and auditorially, which of the following will he use?
 - A) Transcranical magnetic stimulation to see the effects of a "virtual lesion."
 - B) An electroencephalogram to record electrical wave patterns.
 - C) Functional magnetic resonance imaging for a structural view.
 - D) A positron emission tomography scans to see the intensity of work in parts of the brain.

Answer: D

- 61) Which of the following describes why the pituitary gland is called the "master gland"?
 - A) Controls the endocrine system.
 - B) Has sufficient power to defend against micro-organisms.
 - C) Regulates the response of the brain to an internal imbalance.
 - D) Is solely responsible for homeostasis.

Answer: A

62) Which of the following describes the chemical substances that communicate information from one neuron to another?

A) hormones

B) neurotransmitters

C) axons

D) terminal bulbs

Answer: B

- 63) A behavioural neuroscientist would be most interested in which of these questions?
 - A) How do personality differences relate to romantic attraction?
 - B) In what ways does culture influence perceptual abilities?
 - C) Can the causes of behavioural disorders be linked to medical factors?
 - D) How does learning style affect language development in young children?

Answer: C

64) Sally is a skilled gymnast whose specialty is the balance beam. Which part of her brain is most responsible for her ability to perform?

A) reticular formation

B) cerebellum

C) limbic system

D) hypothalamus

Answer: B

- 65) Research suggests that there is a positive correlation between the thickness of an axon's myelin sheath and which of the following?
 - A) Size of the neurotransmitters in the terminal buttons.
 - B) Importance of the message that is transmitted.
 - C) The number of dendrites that receive messages.
 - D) Neuron's excitatory or inhibitory nature.

Answer: B

- 66) What would be expected that the symptoms of Alzheimer's disease will do?
 - A) Be unaffected by ACh levels.
 - B) Improve if ACh levels are increased.
 - C) Be improved by boosting the levels of endorphins.
 - D) Worsen if ACh levels are reduced.

Answer: B

- 67) Which of the following describes where neurotransmitters are stored?
 - A) In the cell body.

B) At the end of the dendrites.

C) Inside the myelin sheath.

D) In terminal buttons.

Answer: D

- 68) Where is the higher mental function located that distinguish human brains from other species?
 - A) In the cerebellum.

B) In the cerebral cortex.

C) In the thalamus and hypothalamus.

D) In the limbic system.

Answer: B

- 69) Which of the following best describes the functions of the hypothalamus?
 - A) information processing

B) cortical arousal

C) motor coordination

D) basic survival

Answer: D

- 70) Adriana and David are fraternal twins. Adriana is exceptionally outgoing and friendly, and David is extremely shy. What would behavioural geneticists most likely attribute their personality differences to?
 - A) Equal influence of environmental and inheritance factors.
 - B) Inherited factors.
 - C) Neither environmental nor inheritance factors.
 - D) Environmental factors.

Answer: B

- 71) Which of the following describes why it is difficult to study the specialized abilities of the left and right cerebral hemispheres in the brains of normal individuals?
 - A) It is difficult to identify the boundary between the two hemispheres.
 - B) The left side of the brain controls the right side of the body, and vice versa.
 - C) People won't submit for unnecessary brain surgery.
 - D) The two hemispheres share information quickly and completely.

Answer: D

- 72) What is the frontal lobe?
 - A) It contains the hippocampus.
 - B) It is a division of the limbic system.
 - C) It is involved in hearing.
 - D) It is involved in voluntary muscle movement.

Answer: D

A) It cannot be corB) It is stronger inC) It is stronger in	Lateralization of language mpared between the two gen women than in men. men than in women. een men and women.		
A) A portable batte B) Insulation packe C) Jumper cables u	ribes the function of myelingery charger. ed around a hot water pipe. used to boost a dead battery n to supply necessary nutrie		
A) Handling simpl	ing describes the important e reflexes. solving emergencies.	function of the autonomic B) Maintaining alert D) Making future pla	consciousness.
76) Which of the following A) Medical psychology C) Clinical diagnomanswer: D	-	or a biopsychologist? B) Psychic practition D) Behavioural neur	
77) Broca's area is prima A) speech producti C) emotions Answer: A	arily responsible for which fon	Function? B) memory D) speech comprehe	ension
78) What does the hypot A) Metabolic rate C) Sugar metabolis Answer: D	halamus and pituitary gland	d control when they are wo B) Emotional reaction D) Most other endoc	ons
79) Which of the following body to the central n A) interneurons C) motor (efferent) Answer: B	·	B) sensory (afferent) D) spinal neurons	-
80) Which of the follows	ing describes the basic cell B) medulla	in the nervous system? C) spinal cord	D) muscle

Answer: A

81) After being fired by the neuron, a neurotransmitter is absorbed into the axon terminal. Which of the following describes this process?					
A) inhibition	B) myelination	C) endorphing	D) reuptake		
Answer: D					
82) In which field of study characteristics?	do researchers attempt to	identify the effects of her	edity on psychological		
A) neurological psycl	hology	B) environmental bi	ology		
C) behavioural genet	ics	D) evolutionary psyc	chology		
Answer: C					
83) The "all-or-none law" i	refers to which fact about	the nervous system?			
-	ction if parts of their brair				
	r "on" or "off"; there is no				
	uli provoke stronger actio	-			
D) Neurons will die i	f they do not have enough	blood supply.			
Answer: B					
B) Neurons differ in C) Through the same	g statements describe an acthe same frequency of impulses neuron, impulses can mo neuron, impulses can mo	bulses they communicate. they communicate. we at different strengths.			
85) Which neurotransmitte nervous system?	r is found in the parasymp	athetic nervous system as	s well as in the central		
A) acetylcholine Answer: A	B) norepinephrine	C) GABA	D) dopamine		
86) Which of the following	g is the primary inhibitory	neurotransmitter in the ne	ervous system?		
A) GABA	B) Acetylcholine	C) Dopamine	D) Norepinephrine		
Answer: A					
87) The speed of transmiss which of the following		fastest if the myelin shea	th around the axon is		
A) Absent.		B) Uncovered.			
C) Not highly concer	trated.	D) Highly concentra	ited.		
Answer: D					

A) A chemical substance transmitted in the bloodstream. B) The basic unit of the nervous system. C) One of many kinds of muscles found in the motor system. D) The sensory apparatus involved in balance. Answer: B 89) In the endocrine system, which organ controls the pituitary gland? A) Parathyroid gland B) Adrenal gland C) Hypothalamus D) Thymus Answer: C 90) Surgeons have found that implanting a device in the brain that delivers weak electric shocks to area of the brain that control movement and abnormal nerve signals may offer relief for people living with which of the following? A) Klinefelter's syndrome C) Parkinson's disease D) Asperger's syndrome Answer: C 91) The dendrite of a neuron performs which role? A) Releases neurotransmitters into the synapse. B) Performs the cell's metabolic activities. C) Passes information along to other neurons. D) Receives information from other neurons. Answer: D 92) A group of Canadian researchers examine the effects of introducing a strong magnetic field in a small area of the brain. They wants to see how such a "virtual lesion" changes normal brain functioning. What type of scan is the research group using? A) PET B) TMS C) fMRI D) EEG Answer: B 93) In order to study the brain wave activity of different areas of the brain, researchers use which of the following techniques? A) CAT scan (computerized axial tomography) B) NMR scan (nuclear magnetic resonance) C) PET scan (positron emission tomography) D) EEG (electroencephalogram) Answer: D	88) What is a neuron?						
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·	following techniques? A) CAT scan (comp B) NMR scan (nucle C) PET scan (positre D) EEG (electroence	outerized axial tomography ear magnetic resonance) on emission tomography)		researchers use which of the			
Answer: D	A) Pancreas	•		•			

95) The neurotransmitter acetylcholine has a major r	ole in which behavioural function?
A) sexual arousal	B) memory
C) mood control	D) pleasurable feelings
Answer: B	
 96) A neurotransmitter affects particular neurons, but A) Receiving neuron is in its resting state. B) Receiving neuron has a suitable receptor sit C) Nerve impulse acts according to the all-or-red D) Receiving neuron expects a message to arrival Answer: B 	e. none law.
Allswer: b	
97) Which task could a "split-brain" patient perform	if shown a ball in his left visual field?
A) Throw it but be unable to name it.	B) Refer to it in several different languages.
C) Name its color but not its shape.	D) Name it but be unable to throw it.
Answer: A	
98) Which of the following does the activation of the	e autonomic nervous system require?
A) No conscious or voluntary action.	B) Reflexive reactions of the spinal cord.
C) Conscious, deliberate action.	D) Stimulation by the somatic system.
Answer: A	
99) What is the protective coating around the neuron A) myelin sheath	B) refractory coating
C) reticular formation Answer: A	D) axon terminal
100) If you hear a sudden, loud noise, which of the forbrain to produce general bodily arousal?	llowing can immediately activate other parts of the
A) medulla	B) hypothalamus
C) reticular formation	D) thalamus
Answer: C	
101) Sequential information processing is a characteri	stic of the hemisphere, and the
recognition of patterns and drawings is character	istic of the hemisphere.
A) right; left B) left; left	C) right; right D) left; right
Answer: D	
102) The sympathetic and parasympathetic autonomic they control. What is the most likely consequence A) The person will often be left in a state of co B) The body's level of emergency preparedness C) Sensation and movement will sometimes be	e of this arrangement? nfusion. s can be quickly changed.
D) Afferent and efferent neurons will sometime	
Answer: B	

	03) While watching her favourite television comedy, Laura falls fast asleep. Even though her boyfrien Rob tries hard to wake her, he simply cannot open her eyes. Which part of Laura's brain is Rob trying to activate?				
A) thalamus		B) sensory cortex			
C) Wernicke's area		D) reticular format	ion		
Answer: D					
104) Behaviour that is reflexiv following?	e, or automatic and invo	oluntary, is generally reg	gulated by which of the		
A) somatic nervous syst	em	B) brain			
C) peripheral nervous s	ystem	D) spinal cord			
Answer: D					
105) Shirley has no desire to be offer to cuddle. Her docto explanation for Shirley's l	or may want to consider	•	-		
A) Thyroxine	B) Somatotropin	C) Estrogen	D) Oxytocin		
Answer: D					
106) If a person's cerebellum w problems with which of the	_		that person to have		
A) seeing and hearing		B) breathing			
C) speaking		D) muscle coordinate	ation		
Answer: D					
107) What is the language disc	order in which speech so	unds fluent, but makes	no sense?		
A) Wernicke's aphasia		B) split-brain synd			
C) apraxia		D) Broca's aphasia			
Answer: A					
108) All of the following states A) Hormones produced					
	now encourage menopa				
C) The hormone oxytoc individuals.	in may be beneficial for	social interactions, lead	ding to greater trust among		
D) Steroid use has been	associated with heart at	tacks, strokes, and canc	er.		
Answer: B					
C) have no effect on the	tron to trigger an action to prevent an action por erceiving neuron.	potential.			
D) cause the axon to vib	orate physically.				
Answer: A					

•	pen skillfully across the page and division of your nervous syst		e step thanks to the	
A) somatic Answer: A	-	C) sensory	D) sympathetic	
	eart is beating reflects that the reading this question and selection.			
A) somatic; autonomic C) sympathetic; parasympathetic Answer: D		B) parasympathetic; sympathetic D) autonomic; somatic		
A) Taking care of	c nervous system is responsible the body's functions at rest. of sensory information.			
113) Which organ of the A) Ovary Answer: D	endocrine is considered the "m B) Thyroid	naster gland"? C) Testes	D) Pituitary	
	ing describes the part of the bres of the cerebellum?	rain which consists of B) pons D) medulla	a bundle of nerve fibers	
115) Injury to which of the hearing? A) cerebellum C) reticular forma Answer: D	ne following would leave a per	son with serious hand B) hypothalamus D) thalamus	licaps in both vision and	
	n of which of the following, very sensations even when the stion	*	• 55	
117) Information from the through which of the A) cerebellum Answer: C	e eyes, ears, and skin which m e following? B) sensory cortex	ust be communicated C) thalamus	to higher brain levels travels D) ventricles	

118) What describes the brain organ that interacts most of	closely with the pituitary	gland?	
A) Pons B) Cerebral cortex	C) Hypothalamus	D) Thalamus	
Answer: C			
 119) If estrogen can be used to replace the missing horm older men? A physician would probably advise whith A) That testosterone builds muscles and good hear B) That most men maintain high testosterone level C) That all hormones are beneficial. D) That testosterone can increase risk of heart attain older men. Answer: D 	ich of the following? Alth in older men. els throughout life.		
120) Where in the neuron can hereditary information be	found?		
A) The myelin sheath	B) The cell body		
C) The dendrite	D) The axon		
Answer: B			
121) The central nervous system (CNS) consists of whice A) Neurons located in sensory organs or that cont B) The brain structures located centrally in the br C) All neurons whose axons are covered by myel D) The brain and spinal cord. Answer: D	act muscles. ain, covered by other net	ural tissue.	
122) The sympathetic portion of the nervous system con	trols which aspect of beh	naviour?	
A) The memory and thought processes.	B) The conscious dec	ision making.	
C) The automatic, emotional responses.	D) The voluntary mus	scular reactions.	
Answer: C			
123) What can be concluded about the causes of gender A) The differences are caused by innate biologica		ning or social	
experiences.	ir ractors rather than rear	ining of social	
B) The differences are caused by differences in the C) The differences are caused equally by biologic experiences.D) Causes of male/female gender differences can	cal/genetic factors and by	early childhood	
are correlational and descriptive.		,	
Answer: D			
124) Which feature of the neuron makes it distinct from	other cells in the body?		
A) The fact that it has a nucleus.	•	on well without oxygen.	
C) Its ability to communicate with other cells.	D) Its rapid rate of rep	• •	
Answer: C			

- 125) What physically holds the neuron in place?
 - A) The arteries

B) Other neurons

C) The glial cells

D) The muscle tissue

Answer: C

- 126) The field of behavioural genetics is concerned with which aspect of psychological functioning?
 - A) The impact of hormones on mood.
 - B) The connection between brain measures and thoughts.
 - C) The treatment of neurological disorders.
 - D) The effects of heredity on psychological characteristics.

Answer: D

- 127) All of the following describe brain functioning EXCEPT which one?
 - A) The issue of stem cell research is a controversial, ethical issue that produces varied opinions-even among psychologists.
 - B) Neurons in the central nervous system cannot be replaced; once they die, they are gone forever.
 - C) Stimulating the brain's production of dopamine may help to reduce the symptoms of Parkinson's disease.
 - D) Removing diseased areas of the brain can sometimes help relieve seizures.

Answer: B

- 128) Although "pleasure centers" are found at many brain sites, where is the most common place to find them?
 - A) The medulla.
 - B) In the cerebellum.
 - C) In the association areas of the cerebral cortex.
 - D) The limbic system.

Answer: D

- 129) The concept of neuroplasticity is best described by which statement?
 - A) The brain ceases to create changes after the age of one year.
 - B) People who have injured their brain in adulthood cannot regain their lost functions.
 - C) Each hemisphere has a specialized function not shared by the other hemisphere.
 - D) The neurons and synapses in the brain reorganize themselves throughout life.

Answer: D

- 130) Which feature of the synapse makes possible greater variety and flexibility in the nervous system?
 - A) The ability to manufacture enzymes

B) Hard-wired connections between neurons

C) The ability to resist chemical reuptake

D) The presence of a gap between neurons

Answer: D

A) The spinal corB) The temporal lC) Neurons transp	rats with spinal cord injuries he d can be fused with sections for obe is able to compensate for replanted from the peripheral nervie myelin sheath can be used to	r the occipital lobe. novement restrictions, yous system may resto	
A) The temporal l B) An object show C) An object show	brain patients has shown which obe is not needed for hearing it wn to the right hemisphere only wn to the left hemisphere only ation can reunite the halves of t	f the occipital lobe is in will be seen but cannow will not be seen at all.	not be named.
A) There is moreB) There is an equC) There is an equ	ving is taking place when a neunegative ions inside the neuron all number of positive and negative and negative ions inside the neuron	than outside it. ative ions inside the neative ions outside the	euron.
A) They travel the B) Conserve more C) Exchange che	ving describes how hormones decoughout the body and move at the energy as needed mical make up more readily robust and effective in escalation	a slower rate	mitters?
135) Which organ in the A) Ovary Answer: B	endocrine system is also part o B) Hypothalamus	f the nervous system? C) Thymus	D) Parathyroid
	s requested a test that will show cted with a radioactive isotope. B) EEG		•
137) Arnold is experience	ing problems with walking and		

may have multiple sclerosis, a disease that occurs when which of the following takes place?

A) Too little serotonin is being released into the synapse.

- B) Too much dopamine is released into the synapse.
- C) The deterioration of the myelin sheath.
- D) A neuron's dendrites shrink in size.

Answer: C

- 138) The advantage of transcranial magnetic stimulation (TMS) is that it can do which of the following?
 - A) Provide diagnostic information and treat brain disease or injury.
 - B) View and remove dysfunctional brain area.
 - C) Produce a picture of electrical activity in the brain.
 - D) Produce pictures of the brain and spinal cord.

Answer: A

- 139) What does the hierarchical organization of the nervous system explain?
 - A) Why lower regions of the brain control higher regions of the nervous system.
 - B) Why most primitive regions of the brain are no longer associated with important functions.
 - C) Why oldest regions of the brain are associated with more advanced functioning.
 - D) Why more recently evolved regions of the brain are associated with advanced functioning.

Answer: D

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

140) Why do psychologists study the brain and nervous system, and what is this field of study generally referred to?

Answer: Psychologists who specialize in considering the ways in which the biological structures and fur the body affect behaviour are known as behavioural neuroscientists (or biopsychologists). They seek to answer several key questions: How does the brain control the voluntary and involunctioning of the body? How does the brain communicate with other parts of the body? What the physical structure of the brain, and how does this structure affect behaviour? Are psychological disorders caused by biological factors, and how can such disorders be treated?

141) Draw a typical neuron and label its major parts accurately. Briefly describe the functions of the parts labeled on your diagram.

Answer: The drawing should contain: (a) dendrites, which should appear as clusters of branchlike extensions from the cell body; (b) the cell body, which should appear as a roundish structure in the center of the diagram; (c) the axon, which should appear as a long tube extending from the cell body; and (d) myelin sheath, which should appear bracketing portions of the axon. The diagram should also include a terminal button, a bulblike ending to the axon.

142) A neuron contains three primary structures: the cell body, axon, and dendrites. What are the functions of each of these structures?

Answer: A neuron is the basic building block of the nervous system, and it contains three primary structures. The first structure is the cell body: it contains the nucleus and houses inherited information that governs how the neuron functions. Thus, the cell body directs the growth and nourishment of the neuron. One of the most important and distinct features of the neuron is its ability to communicate to other nerve cells. The axon, the second structure, is important in this communication process. The axon is a tube-like extension of the cell body, and it is responsible for carrying messages away from the cell body of one neuron and toward other neurons. Axons vary in length, and they contain terminal buttons that send messages to other neurons via neurotransmitters. Dendrites represent the final structure, and they are also critical for interneuron communication. They are fibers along the outside of the cell body, and these fibers receive chemical messages from other neurons. Damage to any of these structures can lead to the neuron's inability to sustain itself or to communicate effectively.

143) Briefly explain how one neuron sends a message to another neuron.

Answer: When neurons are at rest, they have a negative electrical charge. When a message is received from another neuron, the neuron becomes more positive. As the charge reaches a critical level of positivity, an action potential occurs and the electrical message travels along the neuron's axon. Once the message passes any point of the axon, that section becomes negatively charged once again, and the neuron is unable to fire again immediately. When a nerve impulse reaches the end of the axon, the terminal buttons on the ends of the axon release neurotransmitters into the synapse. Dendrites of nearby neurons receive messages from the neurotransmitters that "fit" onto their particular receptor sites. If the concentration of excitatory neurotransmitters that have been received is higher, then the neuron fires. If the concentration of inhibitory neurotransmitters that have been received is higher, then the neuron will not fire.

144) The brain contains many different types of neurotransmitters, including dopamine and acetylcholine. Briefly describe the functions of dopamine and acetylcholine, including what happens when levels of these neurotransmitters are too high and/or too low.

Answer: Dopamine generates excitatory messages, and is typically found in the brain. It is responsible for movement, attention, and learning. When the level of dopamine in the brain is too high, then it is not unusual for a person to exhibit behaviours that are associated with schizophrenia or other severe mental disorders. When the level of dopamine is too low, a person is likely to manifest such symptoms of Parkinson's disease as shaky and uncoordinated movement. Acetylcholine can be found throughout the central and peripheral nervous systems. Within the autonomic nervous system, it generates excitatory messages; it produces inhibitory messages elsewhere. Acetylcholine plays an important function in muscle control and movement, communicating between the skeletal muscles and the nervous systems. Memory is also affected by acetylcholine levels. Lower levels of acetylcholine has been correlated with the development of Alzheimer's disease.

145) How does the EEG recording differ from those provided by the TMS scan?

Answer: The electroencephalogram (EEG) provides a recording of brain wave activity which can be used in understanding abnormal patterns of electrical patterns in the brain. Recordings are made by placing electrodes on the outside of a person's skull, and then a machine measures electrical wave patterns. Recent advances in EEG technology have enabled psychologists to transform the electrical activity into a "picture" of the brain. Such innovation allows psychologists to be more precise in how they diagnose disorders of the brain.

146) What is aphasia, and what is the difference between Broca's aphasia and Wernicke's aphasia?

Answer: The term aphasia generally refers to problems with language, and there are two major forms of aphasia. Broca's aphasia is associated with laboured speech that often does not follow the rules of grammar. For example, all the words they want to say are spoken, but they are spoken in a disorganized and grammatically inappropriate way. Often, though, people with this form of aphasia struggle to find the words they want to say, and their speech is broken and incomplete. Wernicke's aphasia is associated with problems in understanding what other people are saying, as well as with problems in producing language. People who suffer from this form of aphasia often speak quite fluently, showing no gaps between words or ideas. However, the content of their speech does not make sense, potentially leading to frustration in the audience trying to understand what is being said.

147) Identify the major functions of these three brain structures: hypothalamus, cerebellum, and the reticular formation.

Answer: The hypothalamus is a small structure in the brain that maintains the body's internal balance or homeostasis. For example, the hypothalamus works to keep the body at a constant temperature, triggering perspiration when the body is hot and shivers when the body is cold. The hypothalamus is also involved in basic behaviours such as eating, self-protection, and sexual behaviour.

148) You have been asked to prepare a brief summary for your school's newspaper that describes research on the differences between the left and right hemispheres. What would you generally say in this summary?

Answer: Research on lateralization and split-brain patients has shown that the left and right hemispheres do specialize in different types of information and functions. The left hemisphere appears to specialize in skills that relate to verbal competence (e.g., speaking, thinking, and reasoning), and the right hemisphere specializes in nonverbal tasks (e.g., music and emotional expression). Although there does appear to be differences in the specialization of the brain's hemispheres, these differences are small. And such lateralization can vary across culture. For example, language functions are often specialized in men's left hemisphere. For women, in contrast, language functions are more equally distributed between both hemispheres. As another example, when native speakers of Japanese process information about vowel sounds, there is greater activity in the left hemisphere. Among North and South Americans and Europeans, the activity is primarily in the right hemisphere. What psychologists do not agree on, however, is why those differences exist or where they come from. The degree of specialization varies across individuals, and it is likely the case that the left and right hemispheres work together much of the time to process information that the brain receives.

149) How could a right-handed patient recovering from split brain surgery be unable to describe an object placed in their left hand while blindfolded?

Answer: Stimulus tactile stimulus of the object in the left hand is sent to the sematosensory cortex in the right hemisphere. Most right handed people use the left hemisphere for speech. Although the right hemisphere may have the information, it cannot send it to the left hemisphere due to the surgery.

150) Briefly describe the peripheral nervous system and its four divisions.

Answer: The peripheral nervous system (PNS) extends from the central nervous system (brain and spinal cord) to the extremities of the body through a system of neurons with long axons and dendrites. The two major divisions of the PNS are the somatic and autonomic divisions. The somatic division is responsible for voluntary movements and for the transmission of information to and from such areas as the eyes, ears, and fingers. The autonomic division regulates organs that are necessary for survival, like the heart and lungs. It operates even without our awareness, because it would be disastrous if we forget to remind ourselves to breathe or our heart to beat. The autonomic division is further subdivided into the sympathetic and parasympathetic divisions, and these subdivisions are most noticeable during emergencies. The sympathetic division prepares the body for emergencies and helps us to either fight stressors or to flee from them. If you were inside a burning house, for example, the sympathetic division would produce the necessary arousal that would allow you to either run out of the house for safety, or to find a fire extinguisher to help battle the blaze. The parasympathetic division restores the body to its resting state once an emergency has ended. Once it is clear that your house was not on fire, your breathing and heart rate return to normal, and you eventually feel a sense of calm. The parasympathetic system is also responsible for storing nutrients and oxygen for the body to use should another emergency arise.

151) Describe some of the major contributions in the field of behavioural genetics that further our understanding of the nature and nurture debate in psychology.

Answer: Behavioural geneticists study the ways in which behaviour and cognition are affected by heredity. That is, they approach the understanding of human behaviour and cognition from a nature perspective, arguing that much of what psychologists study can be understood by understanding a person's genetic makeup. Our genetic makeup predisposes us to act in particular ways to our environment, or to even prefer one kind of environment over another. Behavioural geneticists do not contend that heredity is the <u>only</u> influence on behaviour and cognition, but they do believe heredity is very important.

Research in behavioural genetics has substantially contributed to our understanding of how hur behave and think. For example, research has shown that there may be a genetic component to c abilities, personality traits (e.g., novelty-seeking and sociability), sexual orientation, and disord (e.g., schizophrenia and autism). Research has also revealed strategies for identifying, treating, or coping with inherited behaviours. Gene therapy has allowed scientists to explore ways of treating genetic diseases, and genetic counseling has helped people understand the kinds of risks they may pass on to their offspring. Behavioural genetics is a relatively new subfield in psychology, and its popularity and importance will continue to grow.

152) In what ways are hormones and neurotransmitters similar to and different from each other?

Answer: Both hormones and neurotransmitters communicate chemical messages to cells in the body. However, they vary in how quickly they travel and in their modes of transmission. Whereas neurotransmitters move between neurons very rapidly (less than a second), hormones require several minutes to reach their target cells and to have their intended effect. Neurotransmitters travel to specific neurons in a network; hormones, in contrast, flow in the bloodstream and move throughout the whole body. Only those cells that are receptive to the hormone's message will be activated. Finally, the messages that hormones transmit relate closely to growth in the body. The endocrine system is responsible for producing hormones, a primary component of which is the pituitary gland. The pituitary releases hormones that regulate growth, and people with extreme deviations from normal height often have abnormalities in this gland. Without neurotransmitters and hormones, the various systems of the body would be unable to function effectively, leading to many problems in behaviour and cognition.

Answer Key

Testname: UNTITLED37

- 1) FALSE
- 2) TRUE
- 3) TRUE
- 4) TRUE
- 5) FALSE
- 6) TRUE
- 7) FALSE
- 8) TRUE
- 9) FALSE
- 10) TRUE
- 11) FALSE
- 12) FALSE
- 13) TRUE
- 14) FALSE
- 15) FALSE
- 16) TRUE
- 17) TRUE
- 18) TRUE
- 19) TRUE
- 20) FALSE
- 21) FALSE
- 22) FALSE
- 23) FALSE
- 24) TRUE 25) FALSE
- 26) B
- 27) D
- 28) A
- 29) C
- 30) C
- 31) A 32) C
- 33) D
- 34) B
- 35) B
- 36) A 37) B
- 38) D
- 39) B
- 40) D
- 41) B
- 42) A
- 43) B
- 44) C
- 45) B
- 46) C
- 47) D 48) C
- 49) A
- 50) B

Answer Key

Testname: UNTITLED37

51) C

52) B

53) B

54) C

55) D

56) B

57) C

58) A

59) C

60) D

61) A

62) B

63) C

64) B

65) B

66) B

67) D

68) B

69) D

70) B

71) D

72) D

73) C

74) B

75) C 76) D

77) A

78) D

79) B

80) A

81) D

82) C

83) B

84) B

85) A

86) A

87) D

88) B

89) C

90) C

91) D

92) B

93) D

94) D

95) B

96) B 97) A

98) A

99) A

100) C

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101) D

102) B

103) D

104) D

105) D

106) D

107) A

108) B

109) A

110) A

111) D

112) A

113) D

114) B

115) D

116) D

117) C

118) C

119) D

120) B

121) D 122) C

123) D

124) C

125) C

126) D

127) B

128) D

129) D

130) D

131) C

132) B

133) A

134) A

135) B

136) D

137) C

138) A 139) D

140) Psychologists who specialize in considering the ways in which the biological structures and functions of the affect behaviour are known as behavioural neuroscientists (or biopsychologists).

They seek to answer several key questions: How does the brain control the voluntary and involuntary functi the body? How does the brain communicate with other parts of the body? What is the physical structure of brain, and how does this structure affect behaviour? Are psychological disorders caused by biological factors, and how can such disorders be treated?

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- 141) The drawing should contain: (a) dendrites, which should appear as clusters of branchlike extensions from the cell body; (b) the cell body, which should appear as a roundish structure in the center of the diagram; (c) the axon, which should appear as a long tube extending from the cell body; and (d) myelin sheath, which should appear bracketing portions of the axon. The diagram should also include a terminal button, a bulblike ending to the axon.
- 142) A neuron is the basic building block of the nervous system, and it contains three primary structures. The first structure is the cell body: it contains the nucleus and houses inherited information that governs how the neuron functions. Thus, the cell body directs the growth and nourishment of the neuron. One of the most important and distinct features of the neuron is its ability to communicate to other nerve cells. The axon, the second structure, is important in this communication process. The axon is a tube-like extension of the cell body, and it is responsible for carrying messages away from the cell body of one neuron and toward other neurons. Axons vary in length, and they contain terminal buttons that send messages to other neurons via neurotransmitters. Dendrites represent the final structure, and they are also critical for interneuron communication. They are fibers along the outside of the cell body, and these fibers receive chemical messages from other neurons. Damage to any of these structures can lead to the neuron's inability to sustain itself or to communicate effectively.
- 143) When neurons are at rest, they have a negative electrical charge. When a message is received from another neuron, the neuron becomes more positive. As the charge reaches a critical level of positivity, an action potential occurs and the electrical message travels along the neuron's axon. Once the message passes any point of the axon, that section becomes negatively charged once again, and the neuron is unable to fire again immediately. When a nerve impulse reaches the end of the axon, the terminal buttons on the ends of the axon release neurotransmitters into the synapse. Dendrites of nearby neurons receive messages from the neurotransmitters that "fit" onto their particular receptor sites. If the concentration of excitatory neurotransmitters that have been received is higher, then the neuron will not fire.
- 144) Dopamine generates excitatory messages, and is typically found in the brain. It is responsible for movement, attention, and learning. When the level of dopamine in the brain is too high, then it is not unusual for a person to exhibit behaviours that are associated with schizophrenia or other severe mental disorders. When the level of dopamine is too low, a person is likely to manifest such symptoms of Parkinso disease as shaky and uncoordinated movement.

 Acetylcholine can be found throughout the central and peripheral pervous systems. Within the brain and au
 - Acetylcholine can be found throughout the central and peripheral nervous systems. Within the brain and au nervous system, it generates excitatory messages; it produces inhibitory messages elsewhere. Acetylcholine an important function in muscle control and movement, communicating between the skeletal muscles and the nervous systems. Memory is also affected by acetylcholine levels. Lower levels of acetylcholine has been correlated with the development of Alzheimer's disease.
- 145) The electroencephalogram (EEG) provides a recording of brain wave activity which can be used in understanding abnormal patterns of electrical patterns in the brain. Recordings are made by placing electrodes on the outside of a person's skull, and then a machine measures electrical wave patterns. Recent advances in EEG technology have enabled psychologists to transform the electrical activity into a "picture" of the brain. Such innovation allows psychologists to be more precise in how they diagnose disorders of the brain.

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- 146) The term aphasia generally refers to problems with language, and there are two major forms of aphasia. Broca's aphasia is associated with laboured speech that often does not follow the rules of grammar. For example, all the words they want to say are spoken, but they are spoken in a disorganized and grammatically inappropriate way. Often, though, people with this form of aphasia struggle to find the words they want to say, and their speech is broken and incomplete. Wernicke's aphasia is associated with problems in understanding what other people are saying, as well as with problems in producing language. People who suffer from this form of aphasia often speak quite fluently, showing no gaps between words or ideas. However, the content of their speech does not make sense, potentially leading to frustration in the audience trying to understand what is being said.
- 147) The hypothalamus is a small structure in the brain that maintains the body's internal balance or homeostasis. For example, the hypothalamus works to keep the body at a constant temperature, triggering perspiration when the body is hot and shivers when the body is cold. The hypothalamus is also involved in basic behaviours such as eating, self-protection, and sexual behaviour.
- 148) Research on lateralization and split-brain patients has shown that the left and right hemispheres do specialize in different types of information and functions. The left hemisphere appears to specialize in skills that relate to verbal competence (e.g., speaking, thinking, and reasoning), and the right hemisphere specializes in nonverbal tasks (e.g., music and emotional expression). Although there does appear to be differences in the specialization of the brain's hemispheres, these differences are small. And such lateralization can vary across culture. For example, language functions are often specialized in men's left hemisphere. For women, in contrast, language functions are more equally distributed between both hemispheres. As another example, when native speakers of Japanese process information about vowel sounds, there is greater activity in the left hemisphere. Among North and South Americans and Europeans, the activity is primarily in the right hemisphere. What psychologists do not agree on, however, is why those differences exist or where they come from. The degree of specialization varies across individuals, and it is likely the case that the left and right hemispheres work together much of the time to process information that the brain receives.
- 149) Stimulus tactile stimulus of the object in the left hand is sent to the sematosensory cortex in the right hemisphere. Most right handed people use the left hemisphere for speech. Although the right hemisphere may have the information, it cannot send it to the left hemisphere due to the surgery.

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- 150) The peripheral nervous system (PNS) extends from the central nervous system (brain and spinal cord) to the extremities of the body through a system of neurons with long axons and dendrites. The two major divisions of the PNS are the somatic and autonomic divisions. The somatic division is responsible for voluntary movements and for the transmission of information to and from such areas as the eyes, ears, and fingers. The autonomic division regulates organs that are necessary for survival, like the heart and lungs. It operates even without our awareness, because it would be disastrous if we forget to remind ourselves to breathe or our heart to beat. The autonomic division is further subdivided into the sympathetic and parasympathetic divisions, and these subdivisions are most noticeable during emergencies. The sympathetic division prepares the body for emergencies and helps us to either fight stressors or to flee from them. If you were inside a burning house, for example, the sympathetic division would produce the necessary arousal that would allow you to either run out of the house for safety, or to find a fire extinguisher to help battle the blaze. The parasympathetic division restores the body to its resting state once an emergency has ended. Once it is clear that your house was not on fire, your breathing and heart rate return to normal, and you eventually feel a sense of calm. The parasympathetic system is also responsible for storing nutrients and oxygen for the body to use should another emergency arise.
- they approach the understanding of human behaviour and cognition from a nature perspective, arguing that much of what psychologists study can be understood by understanding a person's genetic makeup. Our genetic makeup predisposes us to act in particular ways to our environment, or to even prefer one kind of environment over another. Behavioural geneticists do not contend that heredity is the <u>only</u> influence on behaviour and cognition, but they do believe heredity is very important.

 Research in behavioural genetics has substantially contributed to our understanding of how humans behave For example, research has shown that there may be a genetic component to cognitive abilities, personality t novelty-seeking and sociability), sexual orientation, and disorders (e.g., schizophrenia and autism). Research has also revealed strategies for identifying, treating, or coping with inherited behaviours. Gene therapy has allowed scientists to explore ways of treating genetic diseases, and genetic counseling has helped people understand the kinds of risks they may pass on to their offspring. Behavioural genetics is a relatively new

151) Behavioural geneticists study the ways in which behaviour and cognition are affected by heredity. That is,

152) Both hormones and neurotransmitters communicate chemical messages to cells in the body. However, they vary in how quickly they travel and in their modes of transmission. Whereas neurotransmitters move between neurons very rapidly (less than a second), hormones require several minutes to reach their target cells and to have their intended effect. Neurotransmitters travel to specific neurons in a network; hormones, in contrast, flow in the bloodstream and move throughout the whole body. Only those cells that are receptive to the hormone's message will be activated. Finally, the messages that hormones transmit relate closely to growth in the body. The endocrine system is responsible for producing hormones, a primary component of which is the pituitary gland. The pituitary releases hormones that regulate growth, and people with extreme deviations from normal height often have abnormalities in this gland. Without neurotransmitters and hormones, the various systems of the body would be unable to function effectively, leading to many problems in behaviour and cognition.

subfield in psychology, and its popularity and importance will continue to grow.