## BOROUGH OF MANHATTAN COMMUNITY COLLEGE

City University of New York

Department of Social Sciences

General Psychology: PSY100-1405 and 1708 Prof. Zorn, Adjunct Lecturer- FALL 2018 Second Quiz on Chapter 2

Name:	Date:	ID Number:	
E-mail (Optional):			
for good luck. Circle all your answers	. Return it to me and begin to	30 questions worth four points each, plus one me enjoy the next chapter. Now relax and do you the each question calmly and thoughtfully.	
	Now, play with your know	owledge!	
spinal cord to the rest of the body. A. Afferent / Efferent B. Efferent / Afferent C. Glial cells / Afferent D. Efferent / Glial cells .		nerves carry information from the brain ar	nd
<ul><li>2 allows neurons to speed up t</li><li>A. Resting potential</li><li>B. Having more than one cell body</li><li>C. The myelin sheath</li><li>D. Acetylcholine</li></ul>	the transmission of nerve imp	oulses.	
<ul><li>3. Acetylcholine is a neurotransmitter</li><li>A. motor function, learning, and mem</li><li>B. sexual function</li><li>C. mood regulation</li><li>D. All of these</li></ul>		in	
<ul><li>4 are natural opiates that shield</li><li>A. Horomones</li><li>B. Endorphins</li><li>C. Acetylcholine</li><li>D. Chromosomes</li></ul>	d the body from pain and ele	evate feelings of pleasure.	

5. Which of the following neurotransmitters plays an important role in the experience of love and social bonding? A. Oxytocin B. Acetycholine C. GABA D. Norepinephrine.
5. Which of the following neurotransmitters play in important role in the regulation of sleep, mood, attention, and earning? A. GABA and oxytocin B. Dopamine and serotonin C. Acetycholine and GABA D. Acetycholine and oxytocin
7. An is a drug that mimics or increases a neurotransmitter's effects. An is a drug that blocks a neurotransmitter's effect. A. agonist / antagonist B. antagonist / agonist C. axon / endorphin D. endorphin / axon
3. Neuroscientists who surgically remove, destroy, or eliminate the brain tissue of laboratory animals are using which of the following techniques for studying the brain? A. Electroencephalogram (EEG) B. Positron emission tomography (PET) C. Magnetic resonance imaging (MRI) D. Brain lesioning
9. Electrical activity in the brain can be captured by placing multiple electrodes on the scalp and then measuring the underlying electrical activity. This method of studying the brain's activity is called a(n) A. electroencephalogram (EEG) B. positron emission tomography (PET) C. magnetic resonance imaging (MRI) D. functional MRI (fMRI)
10. Functional magnetic resonance imaging (fMRI) is a technique that  A. allows scientists to see what is happening in the brain while it is working  B. relies on monitoring changes in blood oxygen that occur in association with brain activity  C. generates very clear pictures of the brain's interior  D. All of these

11. If a person's cerebellum were damaged in an accident, you would expect the person to have a problem with
A. breathing and heart rate  B. seeing and hearing  C. talking and understanding  D. balance and muscle coordination
12. Which part of the nervous system regulates breathing? A. The hypothalamus 3. Wernicke's area C. The medulla D. The forebrain
13. The medulla, cerebellum, and pons are parts of the A. hindbrain B. midbrain C. forebrain D. corpus callosum
14. One of the pleasure centers of the brain is found in the A. hypothalamus B. corpus callosum C. hippocampus D. thalamus
15. Body temperature, emotional states, and coping with stress are functions controlled by the A. corpus callosum B. hippocampus C. hypothalamus D. amygdala
16. The most complex mental functions, such as thinking and planning, take place in the A. corpus callosum B. cerebral cortex C. cerebellum D. amygdala
17. The are involved in personality, intelligence, and the control of voluntary muscles. A. temporal lobes B. frontal lobes C. occipital lobes D. parietal lobes

18. The three-foot-spike that damaged Phineas Gage's frontal lobe resulted in
A. hearing loss
B. reduced ability to interpret visual information
C. reduction in immunity to common diseases
D. changes in personality
19. The is the part of the cerebral cortex that controls voluntary muscle movement.
A. motor cortex
B. sensory cortex
C. limbic system
D. temporal lobe
20. plays an important role in the production of speech, whereas plays an important role in the
comprehension of language.
A. Wernicke's area / Broca's area
B. Broca's area / Wernicke's area
C. The occipital lobe / the hippocampus
D. The hippocampus / the occipital lobe.
21. Neurosurgeons can reduce the unbearable seizures some epileptics experience by severing the
A. hypothalamus
B. cerebellum
C. amygdala
D. corpus callosum
22. The left hemisphere of the brain plays an important role in managing or regulating
A. speech and grammar
B. spatial perception
C. visual recognition
D. movement in the left side of the body
23 glands help regulate mood, energy, and the ability to cope with stress.
A. Pituitary
B. Adrenal
C. Pancreas
D. Gonad
24are secreted by the adrenal glands.
A. Epinephrine and norepinephrine
B. Estrogen and testosterone
C. Estrogen and epinephrine
D. Acetylcholine and testosterone

25. Which of the following glands plays an important role in insulin production, metabolism, and body weight A. The testes and ovaries B. The adrenal glands C. The pituitary gland D. The pancreas
26. When the axons of healthy neurons adjacent to damaged cells grow new branches, has occurred.  A. collateral sprouting  B. substitution of function  C. neurogenesis  D. synaptic pruning
27. The term refers to a process by which new neurons are generated. A. collateral sprouting B. substitution of function C. neurogenesis D. lobotomy
28. The human brain shows the most plasticity during which developmental lifespan period? A. Early childhood B. Early adulthood C. Middle adulthood D. Late adulthood
29 is a term used to describe the influences of multiple genes on behavior. A. The all or none principle B. Polygenic inheritance C. Phenotype D. Genotype
. 30. The Human Genome Project studies genetics and behavior through the use of A. molecular genetics B. selective breeding C. behavior genetics D. twin studies
And one more for good luck
31. Phenotypes are A. reflected in a person's observable characteristics (e.g., hair color or eye color) B. influenced by genotypes C. influenced by environmental factors D. All of these

Thanks for studying hard and thinking together! Boo!

Share a science or psychology quote with a brief explination and get 4 points extra credit! Two per quiz are worth 8 points.