Student Name: Student Name:	
Science Olympiad 2016-2017: Anatomy and Phys Practice Test (Nervous, Endocrine, Sensor Written By: Cherrie Lan	iology -y)
First Section: Multiple Choice	
Second Section: Short Answer, True/False, and Matching	
Third Section: Long Answer	
Fourth Section: Cases	
Fifth Section: Labeling	
Questions of all 3 systems are mixed up throughout all 6 sections.	
Tiebreakers have an * next to the number of the question. Each tiebreaker cour points. Tiebreakers are not included in the final score total, just add on 0.5 poin	
This is a pretty long test, so try to be careful with time. Come back to harder qu try to finish as much as you can. Good luck!	estions later;

Section 1: Multiple Choice. Each question will be scored as 1 point. All or nothing. Circle the letter of your choice.

- 1. Which type of neuron is most abundant?
- a) Sensory Neuron
- b) Interneuron
- c) Motor Neuron
- d) Central Neuron
- e) NOTA
- 2. Name the gland that produces melatonin.
- a) Pituitary Gland
- b) Pineal Gland
- c) Hypothalamus
- d) Thyroid Gland
- e) NOTA
- 3. Put in order the steps of a synapse.
- I. Neurotransmitter molecules are stored in vesicles.
- II. Released neurotransmitter molecules bind with autoreceptors and inhibit subsequent neurotransmitter release.
- III. Released neurotransmitter molecules are deactivated either by reuptake or enzymatic degradation.
- IV. Neurotransmitter molecules are synthesized from precursors under the influence of enzymes.
- V. Released neurotransmitter molecules bind to postsynaptic receptors.
- VI. Action potentials cause vesicles to fuse with the presynaptic membrane and release their neurotransmitter molecules into the synapse.
- VII. Neurotransmitter molecules that leak from their vesicles are destroyed by enzymes.
- a) I, VII, IV, VI, II ,V, III
- b) III, VII, I, IV, II, VI, V
- c) I, II, III, IV, V, VI, VII
- d) IV, I, VII, VI, II, V, III
- e) NOTA
- 4. Graves Disease is caused by:
- a) A sodium deficiency
- b) A problem with genetics
- c) A thyroid hormone deficiency
- d) Lack of Vitamin A
- e) NOTA
- 5. Which of the 3 ossicles of the middle ear is known as the "hammer"?
- a) Malleolus
- b) Incus
- c) Stapes
- d) Cochlea
- e) NOTA

6. What is the name of the innermost membrane of the meninges?
a) Dura Mater b) Pia Mater c) Arachnoid Mater d) Ruber Mater e) NOTA
7. What gland produces the hormone prolactin?
 a) Anterior lobe of the pituitary gland b) Posterior lobe of the pituitary gland c) Hypothalamus d) Thalamus e) NOTA
8. Which of the four regions of the brain is responsible for proper balance and posture?
a) Brain Stem b) Diencephalon c) Cerebellum d) Cerebral Hemispheres e) NOTA
9. What is the resting membrane potential?
a) -90 mV b) -82 mV c) -70 mV d) 20 mV e) NOTA
10. When using an electroencephalogram, which type of brain wave is detected when you are awake?
a) Alpha b) Beta c) Theta d) Delta e) NOTA
11. What type of receptor responds to light?
a) Thermoreceptor b) Mechanoreceptor c) Nociceptor d) Chemoreceptor e) NOTA

12. Which endocrine gland produces oxytocin?
a) Pineal Gland b) Pituitary Gland c) Thyroid Gland d) Hypothalamus e) NOTA
13. Gavin, a 60 year old man, comes to his doctor one day, complaining that his vision had started to go gray. When the doctor asked him if he had felt pain in the past, Gavin said that it was painless and nothing had happened until his vision had started to fade.
What disorder is this?
a) Conjunctivitis b) Cataracts c) Glaucoma d) Phakomatose e) NOTA
14. What are the hormones of the pituitary gland controlled by?
I. Inhibiting Hormones II. Releasing Hormones III. Both I and II IV. Neither I nor II
a) I b) II c) III d) IV e) NOTA
15. What type of gland is the pancreas?
I. Endocrine Gland II. Exocrine Gland III. Both I and II IV. Neither I nor II a) I b) II c) III d) IV e) NOTA

16. What is the primary function of renin?

- a) Increase drowsiness
- b) Increase tendency to eat
- c) Decrease weight
- d) Increase blood pressure
- e) NOTA

17 is the sensory speech area of the brain and is the motor speech area.
a) Broca's area, Wernicke's area b) Wernicke's area, Broca's area c) Auditory cortex, motor cortex d) Angular gyrus, motor cortex e) NOTA
18. Which lobe of the brain houses the visual areas and is responsible for combining and recognizing visual images?
a) Frontal Lobe b) Parietal Lobe c) Temporal Lobe d) Occipital Lobe e) NOTA
19. Regulation of body temperature is regulated by the:
a) Hypothalamus b) Thalamus c) Hippocampus d) Medulla Oblongata e) NOTA
20. Jane, a 13 year old girl, is brought to her doctor one day, sporting an reddened eye. During her stay at the doctor's office, she kept rubbing her eyes, saying they itched. The doctor, after examining and diagnosing the disorder, told Jane to not wear her contacts until the disorder was treated, and to be careful not to touch anyone or contaminate anything, as the disorder was contagious.
What disorder is this?
a) Oculitis b) Blepharitis c) Conjunctivitis d) Ophthalmitis e) NOTA
21. What do muscarinic receptors bind to?
a) Norepinephrine b) Acetylcholinesterase c) Acetylcholine d) Neuropeptides e) NOTA

22. Stimuli for pain is detected by:

- a) Thermoreceptor
- b) Mechanoreceptor
- c) Chemoreceptor
- d) Free nerve endings
- e) NOTA
- 23. What disease is caused by the loss of dopamine?
- a) Parkinson's Disease
- b) Huntington's Disease
- c) Fahr's Syndrome
- d) Wilson's Disease
- e) NOTA
- 24. Cerebrospinal Fluid is found between the:
- a) Arachnoid Mater and the Dura Mater
- b) Pia Mater and the Dura Mater
- c) Arachnoid Mater and the Pia Mater
- d) Pia Mater and the Cerebrospinal Layer
- e) NOTA
- 25. What is the frequency of a theta wave?
- a) Less than 4 Hertz
- b) 4-7 Hertz
- c) 8-13 Hertz
- d) Greater than 13 Hertz
- e) NOTA

Section 2: Short answer and True/False. Each short answer question counts for 2 points, each true/false question counts for 1 point, and each matching question counts for 1 point, while the question afterwards counts for 2. No need for complete sentences. Circle the letter T for true and the letter F for false. Partial credit on short answer, none on T/F. Write the letter of the answer on the line. No partial credit for matching.

Short Answer

1. Which gland produces calcitonin, what chemical class is it, what is it used for, and what regulates it?
2. What is the role of a microglial cell?
3. What is the difference between a general sense and a special sense?
4. Name two possible causes of hypoglycemia.
5. What are collections of neurons called in the central nervous system and what are they called in the peripheral nervous system?
6. Describe the all-or-nothing law.
7. Mary was really tired one morning, so she wasn't really watching where she was stepping. As a result, she accidentally stepped on a tack that fell out of one of her posters on the wall. Describe the reflex arc that follows.

*8. What causes the irises of albino people to appear red or pink?

True/False

(T/F) 1. The lack of red or green receptors is most common in partial color blindness.

(T/F) 2. The temporal lobe of the brain specializes in sight.

(T/F) 3. Steroids are water-soluble.

(T/F) 4. Parathyroid hormone is regulated by potassium levels in blood.

(T/F) 5. In electroencephalography (EEG), the recording during a seizure is said to be interictal.

(T/F) 6. Alcohol causes high blood pressures in blood.

(T/F) 7. Nicotine causes the arteries to narrow.

(T/F) 8. Serotonin is a monoamine.

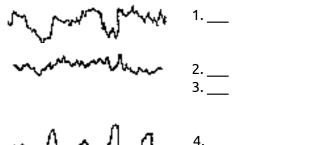
(T/F) 9. Histamine-gated chloride channels produce fast inhibitory postsynaptic potentials.

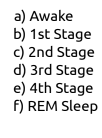
(T/F) 10. There are 31 pairs of nerves in the spinal cord.

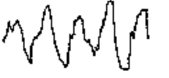
(T/F) *11. The average human brain weighs about 3 pounds.

Matching

Match the brainwave with the stage of sleep in the sleep cycle, and put the cycle in order, in the numbers of the questions, starting from Awake to REM Sleep.







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6. ___

Put the numbers in order:

Section 3: Long Answer. Answer as completely as you can. Partial credit is given. Each question counts for 5 points.

1. Describe what happens to a person's insulin levels when a person is afflicted with Diabetes type 1.
2. Establish the similarities and differences of cones and rods in sight.
3. What happens to a person when Broca's area (in the brain) is damaged?

Section 4: Cases. Here are cases of a disorders and diseases. All multiple choice count as 1 point. All short answer count as 2 points. Answer to the best of your abilities.

Case #1:

One day, Tina, a 24 year old woman, was taking a walk around her college campus at MIT in the summer, relieved that finals was finally over. She walked for a while, then decided to head back to her dorm. However, when she looked at the street signs as she walked by, they appeared blurry. Getting worried, she called an eye doctor and scheduled an appointment the next day.

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As she was waiting in the room for her appointment, she remembered having difficulty reading the morning paper that day. She also remembered several instances during work while she was typing up notes for a long time and got headaches after a while, and that sometimes she had to squint to see the screen clearly.

1. What is this condition called?					
a) Myopia	b) Hyperopia	c) Nyctalopia	d) Presbyopia	e) NOTA	
Dr. Gold called her name by the doorway the led to all the offices. "Tina!" Tina immediately responded and walked to the doorway.					
2. What receptors responded to Dr. Gold's voice?					
a) Chemoreceptors b) Thermoreceptors c) Photoreceptors d) Mechanoreceptors e) NOTA					
Dr. Gold prescribed a pair of glasses that would help her vision.					
3. What type of lenses would this pair of glasses have, due to her condition?					

b) Convex

4. What will the glasses do to help Tina see better?

a) Concave

- a) Cause the image to focus in on the retina
- b) Cause the image to focus in behind the retina
- c) Cause the image to focus in in front of the retina
- d) Cause the image to flip upside down
- e) NOTA

Case #2:

Meet Viktor. He is a 64 year old male, and loves Pokemon. One day in the morning while playing Pokemon GO at the mall, he suddenly begins to cough and wheeze. In the afternoon, he decided to jog a bit in the park, also on the hunt for some Pokemon. Unfortunately, he quickly became short of breath, which wasn't usual, so he returned home. Later that night, Viktor starts to experience chest tightness and has more trouble breathing. So he makes an appointment with his doctor for next morning.

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The next day at his appointment, Viktor told Dr. Weiler about his abnormalities yesterday. After some lab imaging Dr. Weiler determines that Viktor is in need of partial thyroidectomy.

- 1. What disorder does the patient have?
- a) Goiter
- b) Hyperglycemia
- c) Graves Disease
- d) Hypothyroidism
- e) NOTA
- 2. What is the best method of non invasive treatment?
- a) Thyroid hormone suppressive therapy
- b) Radioactive Iodine Treatment
- c) Electrotherapy
- d) Recombinant human TSH
- e) NOTA
- 3. Which age group and gender is most commonly affected by this disease?
- a) Males Ages 19-34
- b) Females Ages 21-33
- c) Males Below 20 and above 21

4. What causes this disease?

- d) Females Ages 40-43
- e) NOTA

Case #3:

Gabriella, a 34 year old female, is reading a bedtime story to her two children as she suddenly begins to feel fatigued and dizzy. She gets up the climax of the story, when she suddenly faints. "Oh no! That was the best part!" cried her 5 year old son, Matt. Her 12 year old daughter, Olivia, frantically screamed, and immediately ran to the phone and dialed 911.

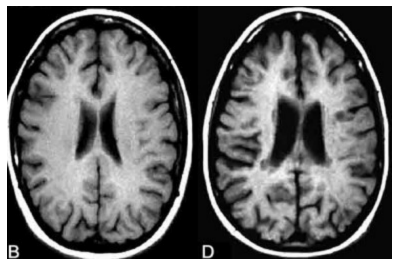
"Why is daddy always so irresponsible?" Olivia muttered before dialing.

She wakes up in the hospital a few hours later and, while asking where she was and why she was there, had slurred speech. As she sat up to stretch, she winced, because her muscles had become unnaturally sore. Dr. Ashlar approached her and asked her to tell him what had happened. Gabriella couldn't remember anything. He decided to conduct an MRI exam, and observed deteriorated nerve tissue.

- 1. What disease is this?
- a) Wernicke's Aphasia
- b) Cerebral Palsy
- c) Epilepsy
- d) Multiple Sclerosis
- e) NOTA
- 2. List 5 Symptoms of this disease not experienced by Gabriella. (Each counts for 1 point).

Ι,		
II.		
III.		
IV.		
V.		

3. The MRI to the right is a 2nd MRI taken of Gabriella. The MRI to the left is of a normal brain.



sabriella's disease?

Case #4:

Ludwig Van Beethoven was born in December of the year 1770. He was known as a fantastic piano player from a young age, giving his first public performance on March 26th 1778, at the age of 7 ½. He went on to become a fantastic composer, writing many pieces, the best known being 9 symphonies, 5 concertos for piano, 32 piano sonatas and 16 string quartets. He also composed other chamber music, choral works and songs. However, later on into his career, he started becoming deaf. Amazingly, his best pieces were written after his deafness, but his deafness has still been a mystery. One of the theories was a disorder, although it is still controversial. Here are some clues to help you determine the disorder.

- Beethoven was 26 when the symptoms showed, buzzing noises and other sounds in his ears. He lost 60% of his hearing at the age of 31, and was completely deaf at the age of 46.
- This disorder lasts for years or can even be lifelong.
- It is an inherited disorder that causes hearing loss due to the ear's inability to amplify sound.
- 1. What disorder is this?
- a) Otitis Media
- b) Presbycusis
- c) Ménière's disease
- d) Otosclerosis
- e) NOTA
- 2. What causes the hearing loss in this disorder?
- a) The result of the abnormal amount of endolymph in the inner ear.
- b) The the middle ear becomes inflamed and infected.
- c) The stapes becomes stuck in place and unable to vibrate.
- d) Cumulative effects of repeated exposure to loud sounds.
- e) NOTA

3. What treatments could be administered to treat this disorder? List two. (Each is 1 point).				

Section 5: Labeling. Each question counts for 1 point. Label as specifically as you can. Please write your answer next to the number. Number 17 is as a whole.

