Biology Unit 8: Human Body	Name	
Nervous System Lab	Date	Per
Pre -Lab You have been entrusted with the care and feeding universe. Home to your mind and personality, your broorchestrates the symphony of consciousness that give Go to http://www.alz.org/alzheimers disease 47 take a tour of the brain. Click on "Start the Tour".	ain houses your cherished memes you purpose and passion, mo	ories and future hopes. It of the original original original or original or
Three pounds, three parts: What is the texture of the function of each main brain part:		Name the general
2. Supply Lines: What % of energy and oxygen will the supply Lines: What % oxygen will the supply Lines: What % oxygen will the supply Lines: What % ox	e brain use when you are thinki	ng hard?
4. Left Brain/Right Brain: Where is the language area	of the brain?	_
5. The Neuron Forest: How does Alzheimer's affect ne	eurons?	
6. Cell Signaling: What is the function of a neurotran	smitter?	
7. Signal Coding: What lobe of the brain lights up on Read words?Hear words?Think about words?	<u></u>	
Continue to Click through the modules to see how Alz	theimer's affects the brain.	
END PRE-LAB END PRE-LAB END PRE-LAB		
Station 1: Neuroanate Cerebellum: Function = balance and coordinate	-	vities
Knee Flexion a. Stand straight; hold onto table with one ho	ınd	

- b. Slowly bend knee as far as possible, so foot lifts up behind you; hold this position
- c. Now, use one fingertip to hold onto the table
- d. Next, no hands
- e. Finally, with your eyes closed if you are steady

Why do you think closing your eyes makes this more difficult?

2) Hip Extension

- a. Stand 12-18 inches from table
- b. Bend at hips; hold onto table
- c. Slowly lift one leg backwards (like an ice skater); hold this position
- d. Now hold onto the table with one fingertip, then no hands, Finally with eyes closed!

Parietal Lobe (part of the cerebral cortex) Function = Sensory processes (touch); attention and language

1) Cutaneous (Skin) Sensations

a. Have your partner rest comfortably with his/her eyes closed and both forearms resting on the table. One arm should have the hand up, the other with hand facing down. Hair or clothing from the back of the neck should be pinned back so the surface of the neck is exposed. Do not allow your partner to open his/her eyes at any time during this part of the lab!

b. Perform the tests with the caliper in a random order. Measure the distance between the points,

when your partner indicates he/she can feel only one stimulus instead of two.

Location	Two-Point Distance (mm)
Mid-Foream	
Tip of Pointer Finger	
Tip of Little Finger	
Palm of Hand	
Back of Hand	
Back of Neck	
Cheeks	
Forehead	

Which areas of the skin are most sensitive to the two-point disc	crimination test?
Which areas of the skin are least sensitive to the test?	

Temporal Lobe (part of the cerebral cortex) **Function =** auditory perception **and speech**

 Tongue 1 	Twisters
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)	* Six sick slick slim sycamore saplings.	* Sam's shop stocks short spotted socks.
	* A box of biscuits, a batch of mixed biscuits.	* Lesser leather never weathered wetter weather better.
	* Red lorry, yellow lorry, red lorry, yellow lorry.	* Fat frogs flying past fast.
	• Six thick thistle sticks. Six thick thistles stick.	* We surely shall see the sun shine soon.
	Toy boat. Toy boat.	* Ed had edited it.
	What time does the wristwatch strap shop shut?	* Are our oars oak?

Occipital lobe: Function = Vision

Two eyes are better than one, especially when it comes to depth perception. Depth perception is the ability to judge objects that are nearer or farther than others. To demonstrate the difference of using one eye versus two to judge depth complete the following:

1. Depth Perception

- a) Hold the ends of a pencil/pen in each hand, hold them vertically or horizontally facing each other at arms length from your body.
- b) Now, close one eye and try to touch the ends of the pencils together

Which tongue twister was the most difficult? _____ Why? ____

c) Now try with two eyes: it should be much easier

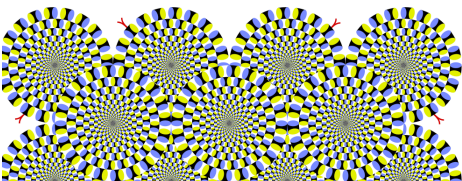
It is easier with two eyes because each eye looks at the image from a different angle.

2. Why do you need two eyes?

- a) With your arms fully extended, hold a plastic drinking straw in one hand and a pipe cleaner in the other.
- b. With both eyes open, try to insert the pipe cleaner into the straw.
- c. Now close your right eye. Try to insert the pipe cleaner into the straw. Repeat step c, but this time close your left eye instead.

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w aces closina one	e eve affect the ability to it	lage distances	

Frontal Lobe: Function = Decision making, problem solving and planning				
design a test to st	imulate the tronto	al lobe, what would	Aon qoś	
			thms)	
				ch cranial nerve.
e (1): This nerve	carries smell mes	sages from the nose	e to the brain.	
Test: With your eyes closed, smell the items on the table one at a time. Can you identify the item? Was the odor strong, pleasant, or neutral? Which nostril did you use to identify the item?				
Identity of item	Strong	Pleasant	Neutral	Nostril used
_	•	. ,		
1 h	ction = Vital center is in lab? Station : Cranial Nerves; vi e (1): This nerve closed, smell the i t, or neutral? Whi dentity of item of the brain does This nerve (or be	ction = Vital center (respiration, regnis in lab? Station 2: Testing y Cranial Nerves; view the diagram of the diagram of the brain does the olfactory nerves.): This nerve (or brain tract) carries.	ction = Vital center (respiration, regulation of heart rhythis in lab? Station 2: Testing your Cranial Cranial Nerves; view the diagram at this station to see (1): This nerve carries smell messages from the nose closed, smell the items on the table one at a time. Cat, or neutral? Which nostril did you use to identify the items of the brain does the olfactory nerve (1) send information. This nerve (or brain tract) carries sight messages from	ction = Vital center (respiration, regulation of heart rhythms) is in lab? Station 2: Testing your Cranial Nerves Cranial Nerves; view the diagram at this station to see the location of each e (1): This nerve carries smell messages from the nose to the brain. closed, smell the items on the table one at a time. Can you identify the it t, or neutral? Which nostril did you use to identify the item? dentity of item Strong Pleasant Neutral of the brain does the olfactory nerve (1) send information to? This nerve (or brain tract) carries sight messages from the retina of the original process.



What specific lobe(s) does optic nerve (II) send information to?

Oculomotor Nerve (III), Trochlear Nerve (IV), Abducens Nerve (VI): These nerves carry movement messages from the brain to the muscles controlling eyeball movement.

Test: Have your partner follow your finger with his/her eyes.

If you were to damage any of these three nerves, what activities would you have difficulty performing?

(motor) messages from the brain to t	erve carries sensory information from the he muscles in the face.	e face to the brain, and movement
	erve, lightly touch various parts of you aws as if you were biting down on a pic	
Which lobe(s) does trigeminal nerve	(V) send information to?	
Facial Nerve (VII): This nerve expression.	carries messages from the brain to the	muscles controlling facial
sugar into your hand and taste it with	rve, make a funny face. To test the se n the tip of your tongue. Now, put som still taste the sweetness of the sugar?	ne gymnema extract on your hand
If you were to damage you facial ne	erve (VII), what activities would you ha	ve a difficult time doing?
ear to the brain.	(VIII): Carries sound and movement so on the table. Can you identify the ite	
Sample	Identity of item	Ear used to identify item
A		
<u>В</u> С		
 D		
Glossopharyngeal Nerve (messages to and from the tongue at brain to the muscles of the pharynx theart rate, breathing, digestive activities.	(IX) and Vagus Nerve (X): The had pharynx. The vagus nerve also carred and larynx. In addition, the vagus nerve results in the glossopharyngeal nerve is fatal.	ne Glossopharyngeal nerve carries ies movement messages from the e carries messages that regulate om the brain.
Which lobe(s) do these nerves send	information to?	
Spinal Accessory Nerve () to movement muscles in the larynx, p	(1): This nerve carries movement mess pharynx, shoulders, head and neck.	ages from the brain and brain stem
Test: Move your head from side to si	de. Shrug your shoulders.	
Hypoglossal Nerve (XII): T	his nerve carries movement messages	from the brain to the tongue.
Test: Stick out your tongue and mov	e it side to side.	
If you were to damage the hypoglos	ssal nerve (XII), what activities would yo	ou have a difficult time doing?