

Last Name: _____

First Name: _____

Letter Grade: _____

Number Grade: _____

Date Assigned: _____

Due Date: _____
Course: _____

Hours Student took to complete Homework: _____

Instructor Comment:

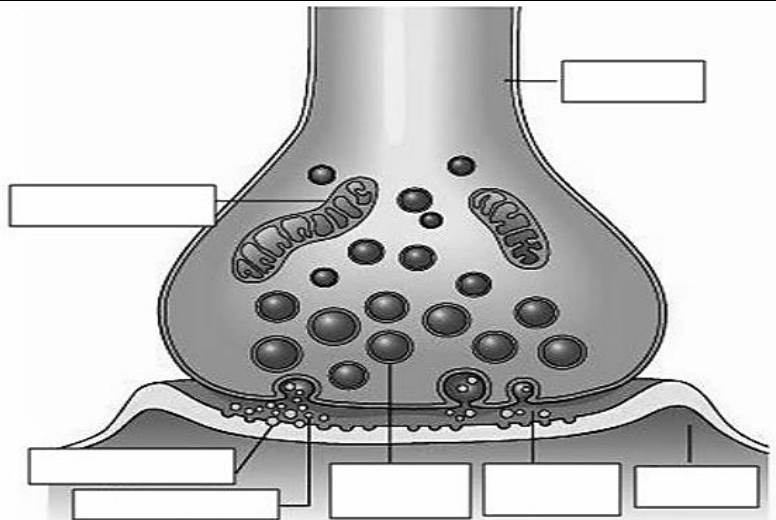
Assignment Grading Rubric

A 90 - 100 %	B 80 - 89 %	C 70 - 79 %	D 60 - 69 %	F 0 - 59 %
Provides answers to all questions clearly & effectively with in-depth & accurate information that indicates both original ideas & text information were investigated. Spelling/grammar is accurate.	Provides answers clearly & effectively with in-depth & accurate information that indicates both original ideas & text information were investigated; however, answers focus on some of the points & does not cover all elements of the assignment. Spelling/grammar has few errors.	Meeting minimum requirements. Minor points/information is missing & answers are minimal suggesting additional research & text material were not reviewed prior to completing assignment. Spelling/grammar has few errors.	Responds to assignment with 1 or 2 sentence, not explaining any details. Numerous errors in sentence construction, spelling, & grammar.	Grades of "F" are given if the assignment is not turned in or for work that does not meet minimum requirements.

1. What happens as information moves from one neuron to the next?

2. Using the following list, label the synaptic transmission:

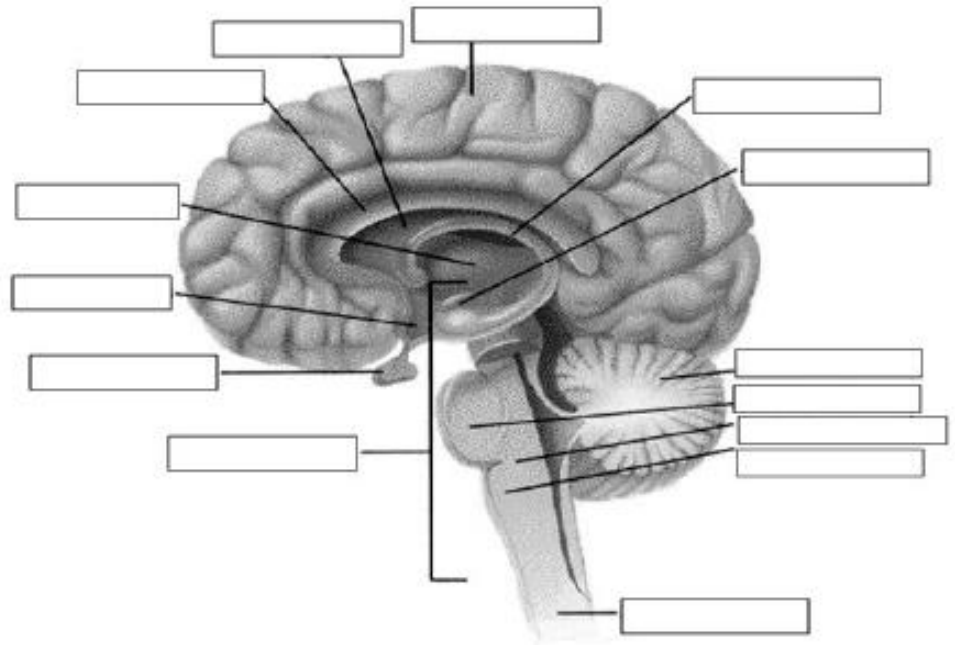
- | |
|------------------|
| Neurotransmitter |
| Receptor Site |
| Synaptic Vesicle |
| Dendrite |
| Axon |
| Synaptic Gap |
| Mitochondrion |



3. What are the major structures and areas of the brain and what function does each structure/area serve?

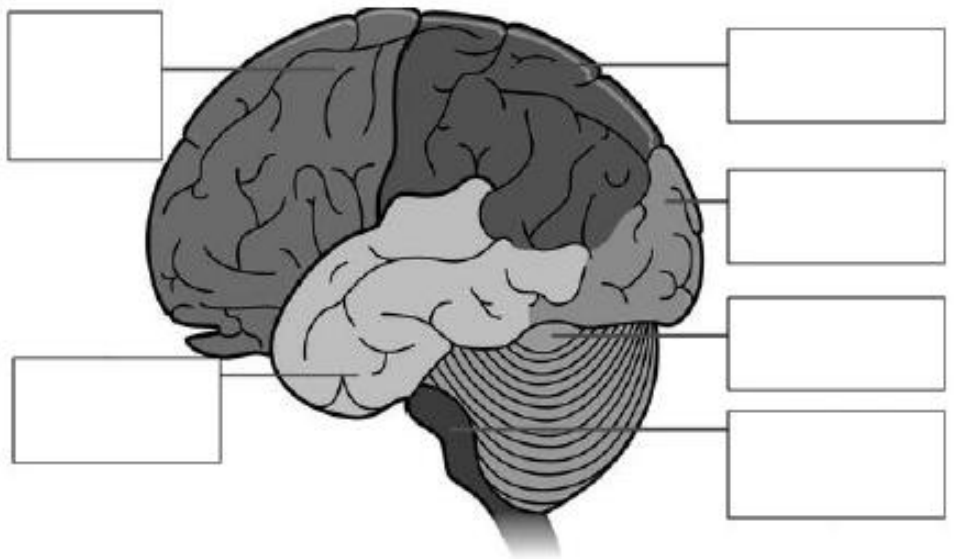
4. Using the following list, label the brain's main structures:

Pituitary Gland	Thalamus
Amygdala	Medulla
Corpus Callosum	Brain Stem
Spinal Cord	Cerebrum
Pons	Cerebellum
Hippocampus	Thalamus
Septum	Reticular Formation



5. Using the following list, label the functions of the brain:

Breathing, Heart Rate, & Temperature
Balance & Coordination
Visual Processing
Thought, Memory, & Behavior
Hearing, Learning, & Emotions
Language & Touch



6. Using the following list, label the areas of the brain responsible for speech:

Wernicke's Area
Auditory Cortex
Broca's Area
Motor Cortex

