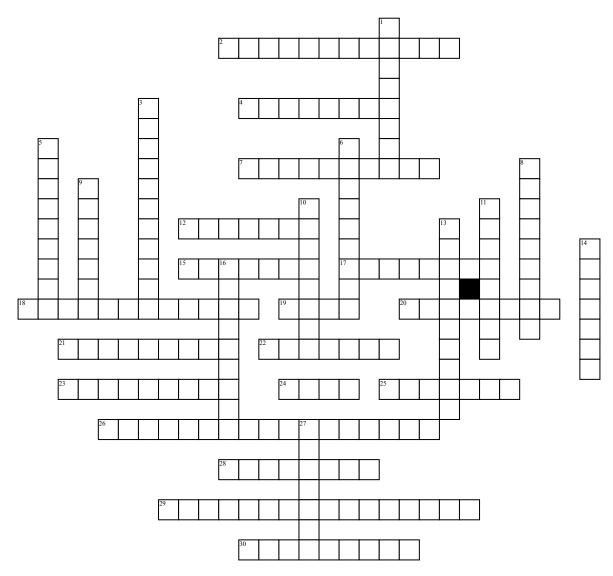
Psych 101 Exam 1 Review



<u>Across</u>

- 2. Fighting, fleeing, mating, feeding
- **4.** The action of terminal buttons sucking up neurotrasnmitters that went
- unused 7. Voluntary baalnce and smoothness of
- movement
- **12.** Gap between neurons
- **15.** Gland that administers adrenaline **17.** Lobe responsible for hearing
- **17.** Lobe responsible for r **18.** Insulates the axon
- **19.** Part of the brainstem that controls sleep
- **20.** Neurotransmitter that corresponds with pleasure
- **21.** Nervous system that controls
- involuntary movement

- 22. The ______ and para ______ glands regulate metabolic and calcium levels
- **23.** Lobe responsible for sight
- 24. Transports messages from the cell
- body to terminal branches
- **25.** This nervous system that controls voluntary movement
- **26.** Chemicals that activate action
- potential
- **28.** Fear and danger (rage)
- 29. Sends messages to other neurons30. Neurotransmitter that controls moodDown
- **1.** Lobe that contains the motor cortex
- and the somatosensory cortex
- **3.** Learning new memories
- 5. The master gland

6. Recieve Messages from other neurons

- **8.** This body system controls the release of hormones
- **9.** Lobe that controls logic, planning, and self-awareness
- **10.** Part of a neuron that contains the cell nucleus
- **11.** Sensory switchboard
- **13.** The ______ nervous system include all nerves other than the brain and soinal cord
- 14. The _______ nervous system includes the brain and spinal cord
 16. The _______ formation controls our arousal (awake and alert)
 27. Part of the brainstem that controls heartbeat and breathing