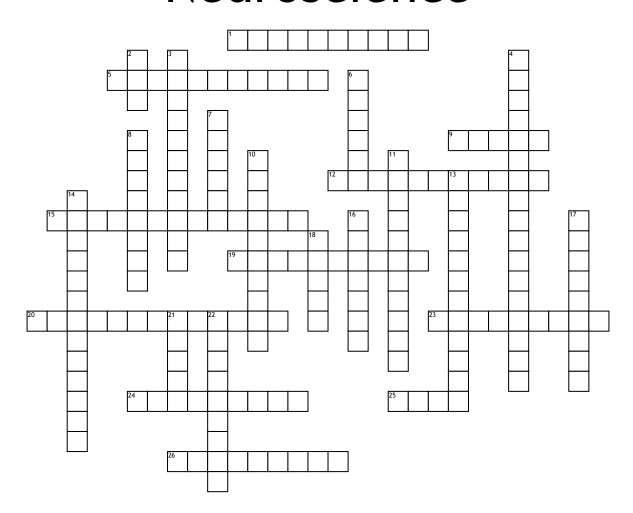
Name:	Date:	

Neuroscience



<u>Across</u>

- 1. decreased strength of sensation over time
- 5. type of amnesia HM had
- **9.** motor neuron cell bodies in cortex or brain stem
- **12.** system in charge of fight or flight
- **15.** reinforcement of information because of frequent retrieval
- **19.** system that coordinates head and eye movement
- **20.** sensory receptors for body position
- 23. binds to both AMPA and NMDA
- 24. to taste

- 25. sense darkness
- **26.** no rods or cones; 2 words **Down**
- **2.** controls involuntary movements
- **3.** hippocampus critical for this type of long term memory
- **4.** ascending pathway carries touch, pressure, proprioception from face to cerebral cortex
- **6.** process of storing and retrieving information acquired
- 7. innermost layers of eyeball, receptors located here
- **8.** one of the hormones stored and released by posterior pituitary

- **10.** sensory receptors for pain
- **11.** type of paralysis due to lower motor neuron damage
- **13.** releases hormones to control the pituitary gland
- **14.** direct motor pathway from cerebral cortex to head
- **16.** one of the three types of basal nuclei
- 17. to smell
- **18.** order neuron for somatic receptor to brain or spinal cord
- 21. sense color
- **22.** mammary gland hormone released by anterior pituitary