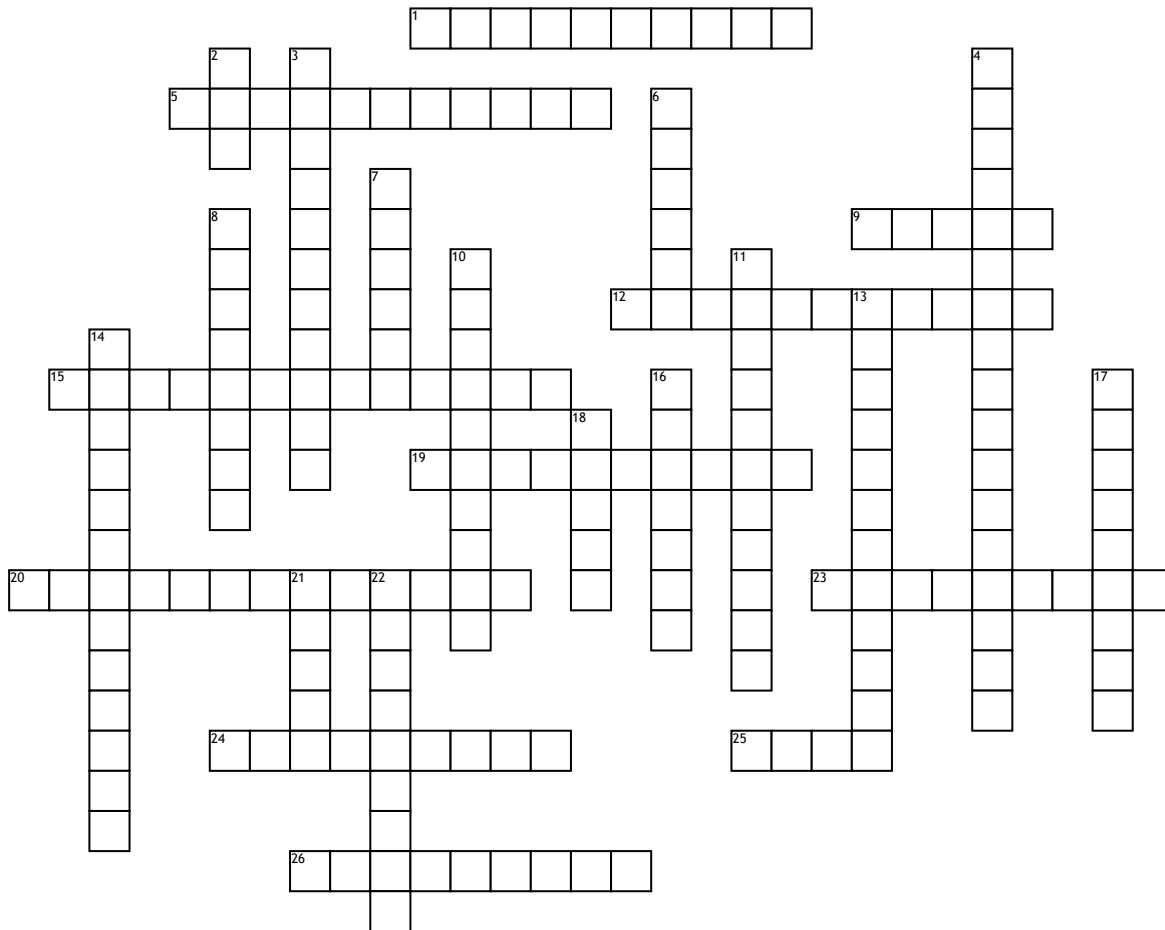


Neuroscience



Across

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