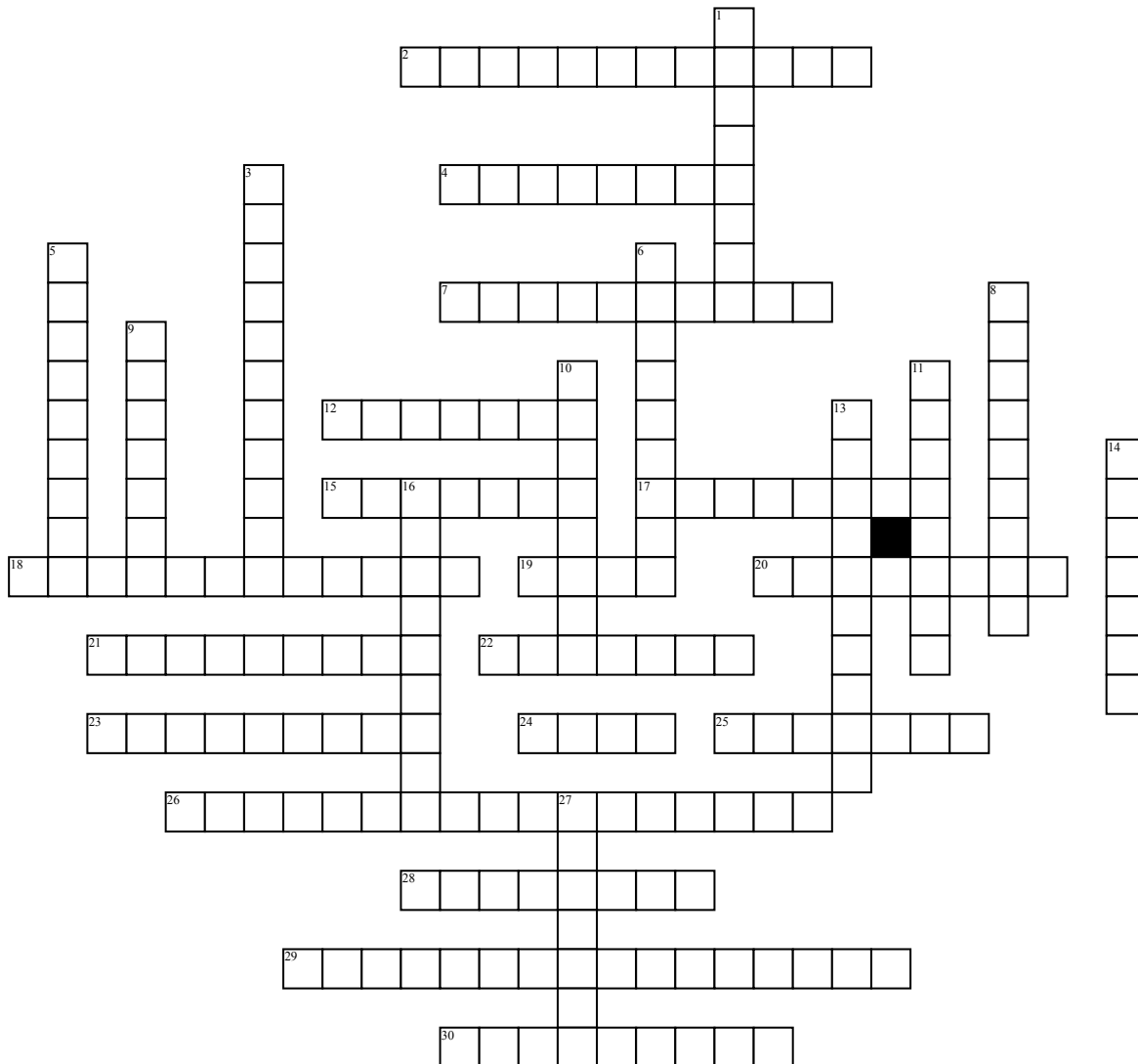


Psych 101 Exam 1 Review



Across

2. Fighting, fleeing, mating, feeding
 4. The action of terminal buttons sucking up neurotransmitters that went unused
 7. Voluntary balance and smoothness of movement
 12. Gap between neurons
 15. Gland that administers adrenaline
 17. Lobe responsible for hearing
 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 neurons
 30. Neurotransmitter that controls mood

Down

1. Lobe that contains the motor cortex and the somatosensory cortex
 3. Learning new memories
 5. The master gland

6. Receive 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 spinal 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