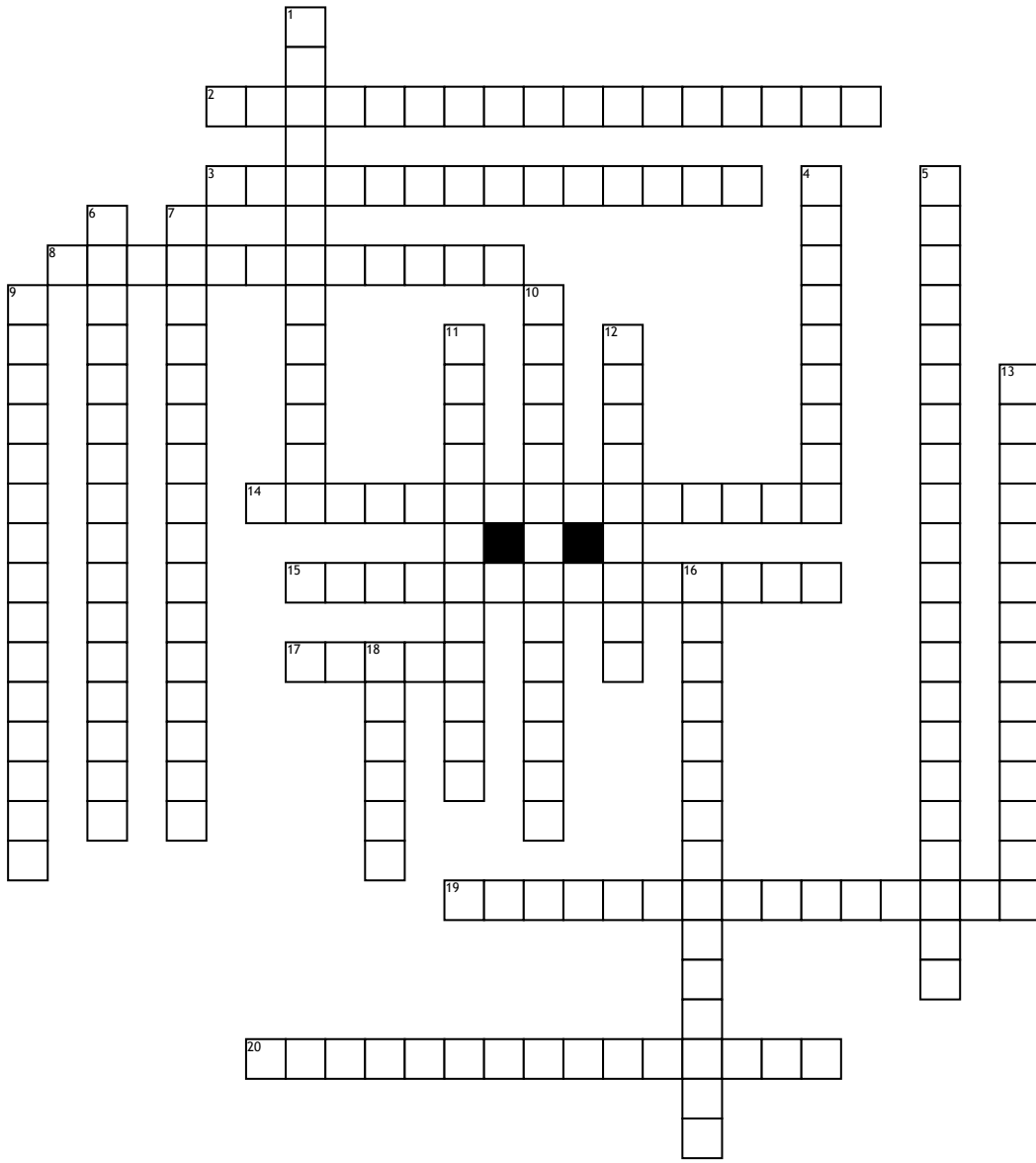


Name: _____

Date: _____

Errin and Yuccely



Across

2. controls motor and sensory innervations of the contralateral lower extremity
3. Anticipation of pain
8. allows melatonin ready access to the CSF
14. Divides the cortex into two parts.
15. helps process recognition memory, may also link smell to memories
17. relays information to the cerebellum

19. _____ terminalis plays an important roll in controlling autonomic, neuroendocrine and behavioral responses

20. regulates osmotic concentration of blood

Down

1. supplies vital proteins to cells
4. Visuospatial imagery and episodic memory retrieval.
5. _____ of cerebellum; used to stabilize gaze during head rotation about any axis space
6. plays a role in memory encoding and retrieval

7. controlling movement mainly in limbs of human body

9. Controls motor functions of the body

10. Carries information past the basal ganglia

11. Regulates the circadian rhythm in humans

12. processes subconscious visual info (dreams)

13. gives different reactions to the same stimulus under different circumstances Corona

16. C shaped bundle of nerves

18. Processes convergent information to produce emotion