

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# The Human Brain

1. snioernga \_\_\_\_\_

2. ctuho \_\_\_\_\_

3. rmlcleeebu \_\_\_\_\_

4. fltnora oleb \_\_\_\_\_

5. tfle srhpieeesmh \_\_\_\_\_

6. nelortpfar rtocxe \_\_\_\_\_

7. anox \_\_\_\_\_

8. lotaempr lboe \_\_\_\_\_

9. hitwe mttrae \_\_\_\_\_

10. pede biarn suoltimatni \_\_\_\_\_

11. noeimts \_\_\_\_\_

12. acelrtn svorneu emstys \_\_\_\_\_

13. rgnielan \_\_\_\_\_

14. slcuus \_\_\_\_\_

15. binar tmse \_\_\_\_\_

16. cicliaopt olbe \_\_\_\_\_

17. insiov \_\_\_\_\_

18. liuavs xetcor \_\_\_\_\_

19. mrymoe \_\_\_\_\_

20. tmse cells \_\_\_\_\_

21. rymmeo \_\_\_\_\_

22. npso \_\_\_\_\_

23. htrig eirphseesm \_\_\_\_\_

24. iaegrnh \_\_\_\_\_

25. tnmemoe \_\_\_\_\_

26. acnelrt suulcs \_\_\_\_\_

27. crotoln \_\_\_\_\_

28. eehpsc \_\_\_\_\_

29. griy \_\_\_\_\_

30. agyr ertmat \_\_\_\_\_

31. nrneou \_\_\_\_\_

**Word Bank**

gray matter

white matter

sulcus

learning

cerebellum

speech

temporal lobe

reasoning

hearing

control

gyri

stem cells

central nervous system

axon

Brain stem

prefrontal cortex

memory

central sulcus

touch

neuron

pons

occipital lobe

frontal lobe

memory

right hemispheres

movement

vision

deep brain stimulation

emotions

Visual cortex

left hemispheres