

## Vocabulary and Etymology for Anatomy: Section 7 Brain

Etymology (Word Origins) for Brain: Find the word origins indicated.

1. In cerebellum, cere means \_\_\_\_\_, -ellum means \_\_\_\_\_.
2. Sulcus means \_\_\_\_\_ and gyrus means \_\_\_\_\_.
3. Falx means \_\_\_\_\_; infundibulum means \_\_\_\_\_.
4. In corpus callosum, corpus means \_\_\_\_\_ and callos- means \_\_\_\_\_.
5. In encephalon, encephal- means \_\_\_\_\_; aperture means \_\_\_\_\_.
6. In hydrocephalus, hydro- means \_\_\_\_\_; -cephal means \_\_\_\_\_.
7. Decussation, decuss- means \_\_\_\_\_; cerebral cortex means \_\_\_\_\_.
8. In medulla oblongata, medulla means \_\_\_\_\_ and oblong means \_\_\_\_\_.
9. In anesthesia, an- means \_\_\_\_\_ and esthet- means \_\_\_\_\_.
10. In somesthetic, som- means \_\_\_\_\_ and esthet- means \_\_\_\_\_.
11. In telencephalon, tele- means \_\_\_\_\_ and cephalon means \_\_\_\_\_.
12. In vermiform, verm- means \_\_\_\_\_ and -form means \_\_\_\_\_.
13. Lentilis means \_\_\_\_\_; and amygdala means \_\_\_\_\_.
14. In autonomic, auto means \_\_\_\_\_ and nom- means \_\_\_\_\_.
15. In sympathetic, sympath- means \_\_\_\_\_ and path- means \_\_\_\_\_.
16. In parasympathetic, para- means \_\_\_\_\_; enteric \_\_\_\_\_.
17. In splanchnic, splanchn- means \_\_\_\_\_, and plexus means \_\_\_\_\_.
18. In intramural, intra- means \_\_\_\_\_ and mural means \_\_\_\_\_.
19. Tentorium means \_\_\_\_\_; ventricle means \_\_\_\_\_.
20. In arbor vitae, arbor means \_\_\_\_\_ and vitae means \_\_\_\_\_.
21. In superior colliculi, colli means \_\_\_\_\_ and -cul means \_\_\_\_\_.
22. Corpora means \_\_\_\_\_, and quadrigemina means \_\_\_\_\_.
23. Hippocampus means \_\_\_\_\_; chiasm means \_\_\_\_\_.
24. Somato- means \_\_\_\_\_; and caudate \_\_\_\_\_.
25. Pineal means \_\_\_\_\_; peduncle means \_\_\_\_\_.
26. Aperture means \_\_\_\_\_; granulations mean \_\_\_\_\_.