

# The Human Brain

1. Adjective
2. Adjective
3. Verb Ending In Ing
4. Noun
5. Plural Noun
6. Plural Noun
7. Noun
8. Adjective
9. Adjective
10. Noun
11. Adjective
12. Plural Noun
13. Adjective
14. Verb Ending In Ing

# The Human Brain

The structure of the human brain differs from that of \_\_\_\_\_ Adjective animals in several important ways. These differences allow for many abilities over and above those of other animals, such as \_\_\_\_\_ Adjective \_\_\_\_\_ Verb ending in ing skills. Human encephalization is especially pronounced in the neocortex, the most complex part of the cerebral \_\_\_\_\_ Noun.

Humans have unique neural \_\_\_\_\_ Plural noun but much of their brain structure is similar to that of other mammals. Basic systems that alert the nervous system to stimulus, that sense \_\_\_\_\_ Plural noun in the \_\_\_\_\_ Noun and monitor the condition of the body are similar to those of even \_\_\_\_\_ Adjective vertebrates. The neural circuitry underlying human consciousness includes both the \_\_\_\_\_ Adjective \_\_\_\_\_ Noun and prototypical structures of the brainstem. The human brain also has a massive number of \_\_\_\_\_ Adjective \_\_\_\_\_ Plural noun allowing for a great deal of \_\_\_\_\_ Adjective \_\_\_\_\_ Verb ending in ing.