Psychology - Brain Terms

Due:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write down an **operative definition** (rather than copy the definition from the book word for word, create a *brief* definition in your own words, from which you can build the rest of the definition) for each of the following terms in your notebook (textbook pages 59-67): medulla/brainstem, cerebellum, thalamus, hypothalamus, limbic system, cerebrum, cerebral cortex, corpus callosum, frontal lobe, parietal lobe, temporal lobe, occipital lobe, right hemisphere, left hemisphere, MRI, PET scan

Psychology - Brain Terms

Due:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write down an **operative definition** (rather than copy the definition from the book word for word, create a *brief* definition in your own words, from which you can build the rest of the definition) for each of the following terms in your notebook (textbook pages 59-67): medulla/brainstem, cerebellum, thalamus, hypothalamus, limbic system, cerebrum, cerebral cortex, corpus callosum, frontal lobe, parietal lobe, temporal lobe, occipital lobe, right hemisphere, left hemisphere, MRI, PET scan

Psychology - Brain Terms

Due:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write down an **operative definition** (rather than copy the definition from the book word for word, create a *brief* definition in your own words, from which you can build the rest of the definition) for each of the following terms in your notebook (textbook pages 59-67): medulla/brainstem, cerebellum, thalamus, hypothalamus, limbic system, cerebrum, cerebral cortex, corpus callosum, frontal lobe, parietal lobe, temporal lobe, occipital lobe, right hemisphere, left hemisphere, MRI, PET scan