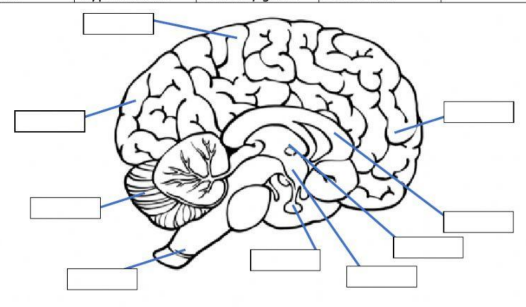
Internal View of the Brain This worksheet is worth 10 points

Part I: Label					
Left frontal lobe	Left Parietal Lobe	Left occipital lobe	Cerebellum	Corpus callosum	
Thalamus	Hypothalamus	Pituitary gland	Brain stem		



Part II: Matching: Functions and lobes

1 Frontal Lobe	A. known as the relay center
2 Parietal Lobe	B. responsible for higher level cognitive thought
3 Occipital Lobe	C. responsible for communicating between the hemispheres
4 Cerebellum	D. called the master gland
5 Corpus Callosum	E. responsible for breathing, heart beat
6 Thalamus	F. responsible for homeostasis and hormones
7 Hypothalamus	G. responsible for processing sensory input
8 Pituitary Gland	H. responsible for balance and coordination
9 Brain stem	I. responsible for visual processing

Part III: Multiple Choice: Use the scenario to answer the questions.
1Your patient sees an object in the left visual field and they can't come up with name.
Which structure is likely damaged?
A. Corpus Callosum
B. Thalamus
C. Hypothalamus
D. Pituitary Gland
2 Despite having average height parents, your patient is short in stature. What structure should be checked for damage?
A. Corpus Callosum
B. Thalamus
C. Hypothalamus
D. Pituitary Gland
 There is no damage to any part of the cerebrum, however your patient is having symptoms of cerebral damage. Which structure should be checked for damage? Corpus Callosum
B. Thalamus
C. Hypothalamus
D. Pituitary Gland
4 Your patent is struggling to stay asleep and is unable to concentrate at work/school
because they are so tired during the day. What structure should be checked for damage?
A. Corpus Callosum
B. Thalamus
C. Hypothalamus
D. Pituitary Gland