

Running Record Assessment

Running Record

Title: **The Brain: Our Nervous System** Guided Reading Text Level: **R** Word Count: **100**

Name: _____ Date: _____
 Accuracy Rate: (# of words correct/100 words) _____
 Error Rate: (# of incorrect words/100 words) _____
 Self-Correction Rate: (# of words self-corrected/100 words) _____
 Time: (in seconds) _____ Words Per Minute: (100/seconds read x 60) _____

Easy 95%- 100% Accuracy	Instructional 90%- 94% Accuracy	Hard 50%- 89% Accuracy
-----------------------------------	-------------------------------------------	----------------------------------

E = Errors SC = Self-Correction M = Meaning S = Structure/syntax V = Visual		COUNT		INFORMATION USED	
Page		E	SC	E MSV	SC MSV
4	Your brain, like the rest of your body, is made up of hundreds of billions of microscopic cells. Many of them are special messenger cells called neurons. Neurons carry signals back and forth from the brain to other parts of your body. Billions upon billions of neurons are linked throughout your body in networks that make up the two main parts of your nervous system. The central nervous system, or CNS, consists of your brain and spinal cord. The network of nerves outside your brain is called the peripheral nervous system, or PNS. Glial cells in the brain outnumber the *...				

Analysis and Comments:

Tested By: _____

©BookPagez.com

:

Use the first 100 words from the text to
 assess oral reading fluency