Running Record Assessment

Acc					ate:			
	Accuracy Rate: (# of words correct/100 words) Error Rate: (# of incorrect words/100 words)							
Self-	Correction Rate: (# of w	vords self-corrected/100 wor	'ds)					
Time	Time: (in seconds)Words Per Minute: (100/seconds read x 60)							
	Easy Instructional			Hard				
95%- 100% Accuracy		90%- 94% Accuracy	50%	50%- 89% Accuracy				
E = Errors SC = Self-Correction M = Meaning S = Structure/syntax V = Visual				COUNT		INFORMATION USED		
Page				Е	sc	E MSV	SC MSV	
4	Your brain, like the rest of you	ur 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	he brain to other parts of						
	your body. Billions upon billic	ons of neurons are linked throughout						
	your body in networks that m	nake up the two main parts of						
	your nervous system. The cer	ntral nervous system, or CNS,						
	consists of your brain and spir	nal cord. The network of						
	nerves outside yourbrain is c	alled the peripheral nervous						
	system, or PNS.							
		nberthe *	- 1	- 1			1	

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