## **Running Record Assessment**

Name:	Running Record  Title: What Do You Do When Guided Reading Text Level: K Word Count: 100 Something Wants To Eat You?								
Self-Correction Rate: (# of words self-corrected/100 words)  Self-Correction Rate: (# of words self-corrected/100 words)  Time: (in seconds)	Name: Date:								
Self-Correction Rate: (# of words self-corrected/100 words) Time: (in seconds)									
Easy   Instructional   50%-89% Accuracy   95%-100% Accuracy   90%-94% Accuracy   50%-89% Accuracy   Instructional   50%-89% Accuracy   50%-89% Accuracy   50%-89% Accuracy   Instructional   50%-89% Accuracy   50%-89% Accuracy   Instructional   50%-89% Accuracy   50%-89% Accuracy   Instructional   50%-89% Accuracy   Instructional	Self-Correction Rate: (# of words self-corrected/100 words)								
Easy   95 %- 100% Accuracy   90 %- 94% Accuracy   50 %- 89% Accuracy									
E = Errors SC = Self-Correction M = Meaning S = Structure/syntax V = Visual COUNT USED  Tage E SC E SC MSV MSV  1 Most animals face the constant danger of being eaten by other animals. This book shows a few of the ways that they try to avoid this fate.  2 When an octopus is threatened  3 it squirts a thick cloud of black ink into the water, confusing its attacker.  4 The bombardier beetle defends itself  5 by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  6 If a puffer fish is in danger  7 it takes in water and swells up like a prickly balloon, making itself almost	11111	e. (III seconds)	Words i ei Millole. (100/si	econus	o i e c	uu x c			
E = Errors SC = Self-Correction M = Meaning S = Structure/syntax V = Visual COUNT USED  Tage E SC E SC MSV MSV  1 Most animals face the constant danger of being eaten by other animals. This book shows a few of the ways that they try to avoid this fate.  2 When an octopus is threatened  3 it squirts a thick cloud of black ink into the water, confusing its attacker.  4 The bombardier beetle defends itself  5 by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  6 If a puffer fish is in danger  7 it takes in water and swells up like a prickly balloon, making itself almost		Fasy Instructional Hard							
S = Structure/syntax V = Visual  E SC E MSV  Most animals face the constant danger of being eaten by other animals. This book shows a few of the ways that they try to avoid this fate.  When an octopus is threatened  it squirts a thick cloud of black ink into the water, confusing its attacker.  The bombardier beetle defends itself  by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  it takes in water and swells up like a prickly balloon, making itself almost	,								
Most animals face the constant danger of being eaten by other animals. This book shows a few of the ways that they try to avoid this fate.  When an octopus is threatened  It squirts a thick cloud of black ink into the water, confusing its attacker.  The bombardier beetle defends itself  by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  it takes in water and swells up like a prickly balloon, making itself almost					COUNT				
animals. This book shows a few of the ways that they try to avoid this fate.  When an octopus is threatened  it squirts a thick cloud of black ink into the water, confusing its attacker.  The bombardier beetle defends itself  by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  it takes in water and swells up like a prickly balloon, making itself almost	Page				E	sc			
fate.  2 When an octopus is threatened  3 It squirts a thick cloud of black ink into the water, confusing its attacker.  4 The bombardier beetle defends itself  5 by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  6 If a puffer fish is in danger  7 It takes in water and swells up like a prickly balloon, making itself almost	1	Most animals face the consta	nt danger of being eaten by other						
When an octopus is threatened  it squirts a thick cloud of black ink into the water, confusing its attacker.  The bombardier beetle defends itself  by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  it takes in water and swells up like a prickly balloon, making itself almost		animals. This book shows a few of the ways that they try to avoid this							
it squirts a thick cloud of black ink into the water, confusing its attacker.  The bombardier beetle defends itself  by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  it takes in water and swells up like a prickly balloon, making itself almost		fate.							
The bombardier beetle defends itself  by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  it takes in water and swells up like a prickly balloon, making itself almost	2	When an octopus is threatene	ed						
by shooting a mixture of hot chemicals from its rear end into the face of an attacker. It can shoot up to five hundred times in one second.  If a puffer fish is in danger  It takes in water and swells up like a prickly balloon, making itself almost	3	it squirts a thick cloud of black ink into the water, confusing its attacker.							
an attacker. It can shoot up to five hundred times in one second.  6 If a puffer fish is in danger  7 it takes in water and swells up like a prickly balloon, making itself almost	4	The bombardier beetle defends itself							
6 If a puffer fish is in danger 7 it takes in water and swells up like a prickly balloon, making itself almost	5	by shooting a mixture of hot chemicals from its rear end into the face of							
7 it takes in water and swells up like a prickly balloon, making itself almost		an attacker. It can shoot up to five hundred times in one second.							
	6	If a puffer fish is in danger							
Analysis and Comments:	7	it takes in water and swells up	like a prickly balloon, making itself o	almost					
Andress and Commells.	Δng	vsis and Comments.							
	Allu	yaia unu Commenia:							

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