

RECORDING FORM ORAL READING

Hurricanes

Name	Date	Level M	RW 203

Place the book in front of the student. Read the title and the introduction.

INTRODUCTION: This is a nonfiction book about hurricanes. Hurricanes are fierce storms that can last for up to a week.

Analysis of Errors

		Со	unt	and Se	It-Correction
PAGE		E	sc	E MSV	SC MSV
2	Have you ever seen a hurricane?				
	A hurricane is a huge storm, with high winds that can reach				
	more than 74 miles per hour (mph).				
3	These fierce storms				
	sometimes last for over a week				
	and churn the sea into 50-foot				
	waves, changing coastlines				
	and flooding cities and towns.				

Count

PAGE		E	sc
4	Hurricanes only form		
	over warm ocean water		
	of at least 80 °F.		
	They gather heat and energy		
	through contact		
	with warm waters.		
	As a hurricane moves		
	across the ocean,		
	it sucks up warm, moist air		
	from the water's surface		
	and releases cooler air above.		
5	This exchange of heat		
	creates a pattern of wind		
	that circulates around a center,		
	like water going down a drain.		

E MSV	SC MSV

Count

	E	sc
The center of the hurricane		
is the calmest part;		
it is called the "eye" of the storm.		
It has only light winds.		
When a hurricane comes		
onto land, the storm quickly loses		
its momentum and power,		
but wind speeds		
can still be as high as 185 mph.		
The heavy rain, strong winds,		
and large waves can damage		
buildings, trees, and cars.		
	is the calmest part; it is called the "eye" of the storm. It has only light winds. When a hurricane comes onto land, the storm quickly loses its momentum and power, but wind speeds can still be as high as 185 mph. The heavy rain, strong winds, and large waves can damage	The center of the hurricane is the calmest part: it is called the "eye" of the storm. It has only light winds. When a hurricane comes onto land, the storm quickly loses its momentum and power, but wind speeds can still be as high as 185 mph. The heavy rain, strong winds, and large waves can damage

and Self-C	Correction
E MSV	SC MSV

Count

PAGE		E	sc
8	Hurricanes do not start		
	out as hurricanes.		
	They start small and go through		
	several stages of development.		
	Some hurricanes develop rapidly		
	and go through early stages		
	very quickly. Other hurricanes		
	might develop more slowly.		

Ask: What did you learn about hurricanes?									
ACCUR	ACY R	ATE							
Errors									
%									

SELF-CORRECTION RATIO

(E + Sc) (divide symbol) SC =

FLUENCY SCORE

	TO TOTAL SCORE refer to rubric]
14-16	Excellent Fluency
10-13	Satisfactory Fluency
6-9	Limited Fluency
4-5	Unsatisfactory Fluency
SCORE:	

COMPREHENSION SCORE

GUI	DE TO TOTAL SCORE [refer to rubric]
17-20	Excellent Comprehension
12-16	Satisfactory Comprehension
7-11	Limited Comprehension
5-6	Unsatisfactory Comprehension
SCORE:	