

Analyze the Miscue Sample Below

1. Write a paragraph describing the student's strengths and weaknesses.
2. Describe three recommendations and strategies you will use to help this student in the classroom.
3. List three activities and websites you can recommend to parents for your student's improvement.

The student is an English Language Learner in fourth grade.

Wind does many jobs that help us. It ^(skaters)scatters^(for the) the seeds of plants in new ^(location)locations^(wind mills). It drives windmills and moves clouds, which are made up of water / vapor, to ^(s-snow)bring rain and snow.

Wind that moves very fast, however, is dangerous. ^(windstrohms)Windstorms can blow down ^(tir)buildings, ^(wildest)tear up trees, and cause huge waves to crash on shores. The wildest winds of ^(called)all are ^(reach)^ tornadoes. A tornado is a spinning wind that reaches down to the ground. ^(s-sk-skeetist)Scientist believe that ^(revolve)some tornadoes revolve at speeds of up to ^(three // three hundred)300 miles an hour. ^(wheeling)These whirling winds ^(taoch)tear and claw at everything they touch.

^(size)There are tornadoes of many sizes. Some ^(taoch)touch the ground ^(on)for only a few feet, ^(tornadoes leave)but the average tornado leaves a path one mile long and / fifty yards wide.

Miscue Analysis: Reading #1

Script	Miscue	Grapho- phonic Visual	Grapho- phonic Auditory	Semantic	Syntactic	Non- response	Correction
scatters	skaters		+	+ mis- pronunciati on only	+ mis- pronunciati on only		
of	for the			+	+		
location	locations			+	✓		
windmills	wind mills	+		+	+		
windstorms	windstrohm s		+	+ mis- pronunciati on only	+ mis- pronunciati on only		
tear	tir		+	+ mis- pronunciati on only	+ mis- pronunciati on only		
wildest	wihldest		+	+ mis- pronunciati on only	+ mis- pronunciati on only		
reaches	reach			+	+		
scientist	skeetist		✓	0	✓		
revolve	revohlve		+	+ mis- pronunciati on only	+ mis- pronunciati on only		
whirling	wheeling		✓	0	✓		
touch	taouch		+	+ mis- pronunciati on only	+ mis- pronunciati on only		
for	on			✓	✓		
sizes	size			+	✓		
a				+	+	+	
tornado leaves	tornadoes leave			+	✓		
# repetitions: 3, # insertions: 1, # omissions: 1, # corrections: 0 observations: reads word for word in a jerky way with little intonation							

