



Midge

The school orchestra is getting ready to play in the city square.

“What a nice afternoon,” say Walt and Clare. They spread their rug on the grass and bask in the sun eating pears.

Clare calls to her dog. “Come here at once, Midge!”

Midge is not listening. She has wandered into a dense hedge. Her nose has picked up a scent. Mice!

“There is nothing better than mice for lunch,” thinks Midge.

The conductor bows his head. The crowd cheers. Then someone yells, “Mice are on the loose!”

Clare panics. “I hate mice!” she says.

“Stay calm, Clare,” says Walt, touching her arm gently. “What is wrong with a mouse or two?”

Suddenly, one hundred large mice run everywhere. Everyone disappears.

The concert is wrecked, but Midge is happy. She has lots of mice to chase!



Assessment of Reading Accuracy Unseen Text - Teacher Sheet

Level 7, Set 2a

Name: _____ Age: _____ Date: _____

Teacher: _____ Accuracy: _____ Error rate: _____ SC rate: _____

Word Count: 138	SC	Errors			
		Sd	Bl	Wd	TW
<p>Midge</p> <p>The school orchestra is getting ready to play in the city square.</p> <p>“What a nice afternoon,” say Walt and Clare. They spread their rug on the grass and bask in the sun eating pears.</p> <p>Clare calls to her dog. “Come here at once, Midge!”</p> <p>Midge is not listening. She has wandered into a dense hedge. Her nose has picked up a scent. Mice!</p> <p>“There is nothing better than mice for lunch,” thinks Midge.</p> <p>The conductor bows his head. The crowd cheers. Then someone yells, “Mice are on the loose!”</p> <p>Clare panics. “I hate mice!” she says.</p> <p>“Stay calm, Clare,” says Walt, touching her arm gently. “What is wrong with a mouse or two?”</p> <p>Suddenly, one hundred large mice run everywhere. Everyone disappears.</p> <p>The concert is wrecked, but Midge is happy. She has lots of mice to chase!</p>					
TOTAL					

Comments/calculations

CALCULATIONS (WC = Word Count; E = Errors; SC = Self corrections; Sd=Sound; Bl=Blend; Wd=Word; TW=Tricky Word)

ERROR RATE $\frac{WC}{E} = 1 :$	ACCURACY $\frac{WC - E}{WC} \times \frac{100}{1} = \%$	SELF CORRECTION RATE $\frac{E + SC}{SC} = 1 :$	NUMBER OF WORDS: Read automatically = /138 Decoded = /138
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