



Pearl's birthday gift

Today is Pearl's thirteenth birthday. She puts on her new yellow shirt and blue skirt.

Pearl is at the zoo with her four neighbours, Audrey, Joe, Roy and Pete. They walk over to see Ralph, the big grey elephant. They eat marshmallows on the way.

When they reach Ralph's home, Audrey opens her bag. "I have a gift for Pearl."

Is it a banjo? A telescope? Dominoes?

Audrey takes out a strawberry birthday cake on a plate.

When Ralph sees the cake, he bounds over.

Ralph swallows the cake!

"Not a bite of cake is left!" shouts Pearl. "That is annoying!"



Assessment of Reading Accuracy Unseen Text - Teacher Sheet

Series 1, Set 6

Name: _____ Age: _____ Date: _____

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

Word Count: 104	SC	Errors			
		Sd	Bl	Wd	TW
<p>Pearl's birthday gift</p> <p>Today is Pearl's thirteenth birthday. She puts on her new yellow shirt and blue skirt.</p> <p>Pearl is at the zoo with her four neighbours, Audrey, Joe, Roy and Pete. They walk over to see Ralph, the big grey elephant.</p> <p>They eat marshmallows on the way.</p> <p>When they reach Ralph's home, Audrey opens her bag. "I have a gift for Pearl."</p> <p>Is it a banjo? A telescope? Dominoes?</p> <p>Audrey takes out a strawberry birthday cake on a plate.</p> <p>When Ralph sees the cake, he bounds over. Ralph swallows the cake!</p> <p>"Not a bite of cake is left!" shouts Pearl. "That is annoying!"</p>					
TOTAL					

Comments/calculations

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

<p>ERROR RATE</p> $\frac{WC}{E} = 1 :$	<p>ACCURACY</p> $\frac{WC - E}{WC} \times \frac{100}{1} = \%$	<p>SELF CORRECTION RATE</p> $\frac{E + SC}{SC} = 1 :$	<p>NUMBER OF WORDS:</p> <p>Read automatically = /104</p> <p>Decoded = /104</p>
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