



Audrey's birthday party

It is the third of June. Audrey is four. Her playgroup friends are at her birthday party.

Andrew and Ernie hand her a big present. "We hope you enjoy it!"

Is it a new toy? No! It is a cute blue bird. "I love it!" shouts Audrey.

"We heard you liked birds," says Ernie. "This is Lou."

Audrey pushes a button on the birdcage.

"Stop!" Ernie shouts loudly. "That's an automatic door opener."

Lou flies out.

"We could use a net to rescue Lou," say the children running around.

Lou rests on a toy unicorn. Audrey rescues Lou.

"Small birds are more hard work than I thought!" says Audrey. "Time for fruit cake and pudding!"



# Assessment of Reading Accuracy Unseen Text - Teacher Sheet

Level 6, Set 2b

Name: \_\_\_\_\_ Age: \_\_\_\_\_ Date: \_\_\_\_\_

Teacher: \_\_\_\_\_ Accuracy: \_\_\_\_\_ Error rate: \_\_\_\_\_ SC rate: \_\_\_\_\_

Word Count: 118	SC	Errors			
		Sd	Bl	Wd	TW
<p>Audrey's birthday party</p> <p>It is the third of June. Audrey is four. Her playgroup friends are at her birthday party.</p> <p>Andrew and Ernie hand her a big present. "We hope you enjoy it!"</p> <p>Is it a new toy? No! It is a cute blue bird. "I love it!"</p> <p>shouts Audrey.</p> <p>"We heard you liked birds," says Ernie. "This is Lou."</p> <p>Audrey pushes a button on the birdcage.</p> <p>"Stop!" Ernie shouts loudly. "That's an automatic door opener."</p> <p>Lou flies out.</p> <p>"We could use a net to rescue Lou," say the children</p> <p>running around.</p> <p>Lou rests on a toy unicorn. Audrey rescues Lou.</p> <p>"Small birds are more hard work than I thought!" says Audrey.</p> <p>"Time for fruit cake and pudding!"</p>					
<b>TOTAL</b>					

Comments/calculations

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

<p><b>ERROR RATE</b></p> $\frac{WC}{E} = 1 :$	<p><b>ACCURACY</b></p> $\frac{WC - E}{WC} \times \frac{100}{1} = \%$	<p><b>SELF CORRECTION RATE</b></p> $\frac{E + SC}{SC} = 1 :$	<p><b>NUMBER OF WORDS:</b></p> <p>Read automatically = /118</p> <p>Decoded = /118</p>
---	--	--	---