



Caught!

Vaughn and Portia Knight live in a mansion at twelve Dove Avenue with Lynx, their cat.

Vaughn is a chef. He is making his usual pyramid passionfruit cake for Mrs Waugh next door. Portia has a bad knee. She is watching television and knitting little hats for gnomes.

"I'm off for a snooze," says Vaughn. "Will you check the cake is not burning, please?"

"Of course, Precious. I'll watch it," says Portia.

When the cake is cooked. Portia hobbles to the kitchen.

"This cake gets the thumbs up. It looks delicious," she thinks. She makes the decision to try it.

When Vaughn gets up, he sees a portion of the cake is missing. He roars himself hoarse. "Lynx! Naughty animal! Did you gnaw the cake?"

Portia cuddles Lynx. Then Vaughn sees crumbs on Portia's blouse. He smiles. "Mystery solved," he says.



Assessment of Reading Accuracy Unseen Text - Teacher Sheet

Level 7, Set 2b

Name: _____ Age: _____ Date: _____

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

Word Count: 142	SC	Errors			
		Sd	Bl	Wd	TW
<p>Caught!</p> <p>Vaughn and Portia Knight live in a mansion at twelve Dove Avenue with Lynx, their cat.</p> <p>Vaughn is a chef. He is making his usual pyramid passionfruit cake for Mrs Waugh next door. Portia has a bad knee. She is watching television and knitting little hats for gnomes.</p> <p>"I'm off for a snooze," says Vaughn. "Will you check the cake is not burning, please?"</p> <p>"Of course, Precious. I'll watch it," says Portia.</p> <p>When the cake is cooked. Portia hobbles to the kitchen.</p> <p>"This cake gets the thumbs up. It looks delicious," she thinks. She makes the decision to try it.</p> <p>When Vaughn gets up, he sees a portion of the cake is missing. He roars himself hoarse. "Lynx! Naughty animal! Did you gnaw the cake?"</p> <p>Portia cuddles Lynx. Then Vaughn sees crumbs on Portia's blouse. He smiles. "Mystery solved," he says.</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 = /142</p> <p>Decoded = /142</p>
---	--	--	---