



The Chickens and the Fox

Level D / 50 words / fiction

Page	Text	E	SC
2	The chickens are out in the yard.		
4	The sun is going down. The chickens are going in.		
6	Here comes a fox. The fox sees the chickens.		
8	The fox comes in. The fox is looking for chickens.		
10	The chickens see the fox. Go away, fox! Go away...		
12	and don't come back!		
Totals			
Accuracy Rate $[(50-E)/50] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



Who's in the Chicken Coop?

Level G / 95 words / fiction

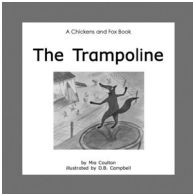
Page	Text	E	SC
2	The chickens are in the chicken coop. All the chickens are talking about the new chicken in the coop.		
4	"My, my," said the chicken. "Look at the new chicken's feathers. They are so fluffy and white."		
6	"My, my," said the chicken. "Look at the new chicken's feet. They are so big and black."		
8	"My, my," said the chicken. "Look at the new chicken's beak. It is so long and orange."		
10	"Oh, my," said the chicken. "Look at the new chicken's teeth. Wait! Chickens don't have teeth! But a fox has teeth!"		
12	"Out, out with you!"		
Totals			
Accuracy Rate $[(95-E)/95] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



The Drone

Level F / 100 words / fiction

Page	Text	E	SC
2	A truck was speeding up the road. <i>Thump, thump, thump.</i> A box fell out of the truck.		
4	The fox opened the box and looked inside. "My, my," said the fox. "Look at this. It is my lucky day!"		
6	"Look at me," said the fox. "I am flying. I am flying up in the sky. I am going to look for some chickens. Here I come chickens."		
8	"Look up, look up," cried the chickens. "It's the fox! Here comes the fox! What should we do?"		
10	"We will flap our wings and blow," said the chickens. We will blow the fox away.		
Totals			
Accuracy Rate $[(100-E)/100] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC =$ 1: _____	



The Trampoline

Level F / 77 words / fiction

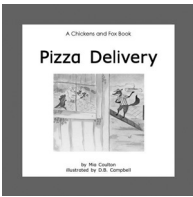
Page	Text	E	SC
2	The chickens were out in the chicken yard.		
4	<i>Boing, boing.</i>		
	<i>Boing, boing.</i>		
	"What is that noise?" said the chickens.		
	"Look! The fox is jumping on a trampoline."		
6	The fox was jumping higher and higher.		
	"Oh, no!" cried the chickens.		
	"The fox is going to jump into the chicken yard.		
	What should we do?"		
8	"Ready or not, here I come," said the fox.		
	"We are ready," said the chickens.		
10	"Yikes!" screamed the fox.		
12	"No fair!" said the fox.		
Totals			
Accuracy Rate $[(77-E)/77] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



Chicken Guard Dog

Level G / 99 words / fiction

Page	Text	E	SC
2	The fox was looking at a map. "I can dig all the way to the chicken coop," said the fox.		
4	<i>Shing, shing.</i> <i>Shing, shing.</i> "What's that noise?" asked the chickens. "It sounds like digging."		
6	"Here comes that fox again," said the chickens. "He is a clever fox, but we are clever, too! Let's go and get Chicken Guard Dog and get his house."		
8	"Pull, pull. The fox is coming!"		
10	The fox popped up. "Oh, no! It's Chicken Guard Dog , and he is big. I've got to get out of here!"		
12	All in a day's work for Chicken Guard Dog .		
Totals			
Accuracy Rate $[(99-E)/99] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



Pizza Delivery

Level H / 104 words / fiction

Page	Text	E	SC
2	Down on the farm, inside the chicken coop, the chickens were asleep.		
4	<i>Knock! Knock!</i> The chickens woke up. "Who's there?" said the chickens. "Pizza delivery," said a voice behind the door.		
6	The chickens looked through the peephole in the door. "It's that not-so-clever fox in a pizza delivery costume! How can we get the pizza?" said the chickens.		
8	"First, we have to outfox the fox. We will make our own costume," said the chickens. Two chickens got a sheet. One chicken got the scissors.		
10	The chickens slowly opened the door. "Boo!" The fox jumped. The fox dropped the pizza.		
12	"Delicious!" said all the chickens.		
Totals			
Accuracy Rate $[(104-E)/104] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	