



# Look at Danny

Level C / 39 words / fiction

Page	Text	E	SC
2	Look at Danny. He is running.		
4	Look at Danny. He is sitting.		
6	Look at Danny. He is riding.		
8	Look at Danny. He is eating.		
10	Look at Danny. He is jumping.		
12	Look at Danny. He is sleeping in my bed.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(39-E)/39] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



# Danny and the Four Seasons

Level C / 55 words / fiction

Page	Text	E	SC
2	I can see Danny in the flowers. It must be spring.		
4	I can see Danny in the pool. It must be summer.		
6	Can you see Danny in the leaves?		
8	I can see Danny in the leaves. It must be fall.		
10	I can see Danny in the snow. It must be winter.		
12	What season is it?		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(55-E)/55] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



# Danny and Abby Are Friends

Level E / 102 words / fiction

Page	Text	E	SC
2	I am Danny and I have a friend.		
4	Here I am with my friend.  She is Abby.  She is big and I am bigger.  We like to sit on chairs.		
6	We like to eat together.  Abby eats fast and I eat faster.		
8	I play games with my friend Abby.  She runs away, and I run after her.		
10	We play dress-up in the closet.  She looks funny and I look funny too.		
12	On my walk, I run to Abby's house.  I am at the door.		
14	Abby runs to see me.  She is happy to see me.  I am happy to see her too.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(102-E)/102] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



# Halloween Danny

Level E / 51 words / fiction

Page	Text	E	SC
2	It was Halloween night.		
4	Danny put on a witch hat.		
5	It was too pointed.		
6	He put on a football uniform.		
7	It was too tight.		
8	He put rabbit ears on his head.		
9	They were too floppy.		
10	Danny looked in the mirror. "Woof, woof," barked Danny.		
11	He liked what he saw.		
12	Happy Halloween!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(51-E)/51] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	

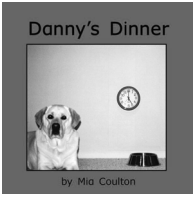


by Mia Coulton

# Danny Gets Fit

Level E / 106 words / fiction

Page	Text	E	SC
2	<p>"Oh no," said Dad.</p> <p>"It looks like it's time for you to get fit."</p>		
3	<p>"I will get fit," said Danny.</p>		
4	<p>"Danny, time to get fit," said Dad.</p> <p>"You need to eat a good breakfast. No pancakes for you."</p>		
5	<p>"I will get fit," said Danny.</p>		
6	<p>"Danny, time to get fit," said Dad.</p> <p>"You need to run. Let's go!"</p>		
7	<p>"I will get fit," said Danny.</p>		
8	<p>"Danny, time to get fit," said Dad.</p> <p>"You need to exercise."</p>		
9	<p>stretch up down</p> <p>"I will get fit," said Danny.</p>		
10	<p>"Danny, time to get fit," said Dad.</p> <p>"You need to drink lots of water.</p> <p>It's good for you to drink lots of water..."</p>		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(106-E)/106] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



Name \_\_\_\_\_ Date \_\_\_\_\_

# Danny's Dinner

Level G / 100 words / fiction

Page	Text	E	SC
2	"Danny, time for dinner," called Dad.		
3	"Here I come," said Danny.		
4	"Oh, no!" said Dad.  "There's no more dog food."		
5	"Don't worry, Danny," said Dad.  "I'll go to the pet store and buy you more dog food.  I'll be home in one hour."		
6	Danny looked at the clock. It was 5:00.  "In one hour it will be 6:00," he said.		
7	Danny looked at the clock. It was 5:15.  "I'm hungry," said Danny.  "How much longer do I have to wait?"		
8	Danny looked at the clock. It was 5:30.  "I'm hungry," said Danny.  "How much longer do I have to wait?"		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(100-E)/100] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	

