

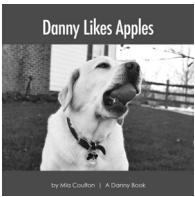
Name \_\_\_\_\_ Date \_\_\_\_\_

# Alive or Not Alive, Danny?

Level B / 52 words / fiction

Page	Text	E	SC
2	Here is Danny.		
4	He is alive. His shadow is not alive.		
6	His toys are not alive.		
8	His fish is alive. The fishbowl is not alive.		
10	The cat is alive.		
11	This cat is not alive.		
12	This spider is alive.		
13	This spider is not alive.		
14	The worm is alive. The grass is alive, too.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(52-E)/52] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





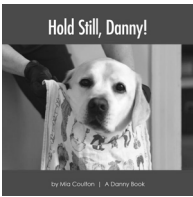
Name \_\_\_\_\_ Date \_\_\_\_\_

# Danny Likes Apples

Level D / 59 words / fiction

Page	Text	E	SC
2	Danny likes apples.		
4	Apples can be red or green or yellow.		
6	Apples can be big or small.		
8	Apples can be sweet. Danny likes to eat sweet apples.		
9	Apples can be tart. Danny does not like to eat tart apples.		
10	Apples have seeds. Plant the seeds in the ground and maybe an apple tree with grow.		
12	Just like Danny Appleseed.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(59-E)/59] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





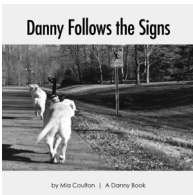
Name \_\_\_\_\_ Date \_\_\_\_\_

# Hold Still, Danny!

Level D / 75 words / fiction

Page	Text	E	SC
2	The little dog is going to get a haircut.		
4	"Hold still," said the hairdresser. "I am going to comb your hair."		
6	The little dog did not want to hold still, but he did.		
8	"Hold still," said the hairdresser. "I am going to cut your hair."		
10	The little dog did not want to hold still, but he did.		
12	"All done," said the hairdresser.		
14	"Do you like your haircut?" asked the hairdresser. "Who's next?"		
16	"Hold still, Danny!"		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(75-E)/75] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





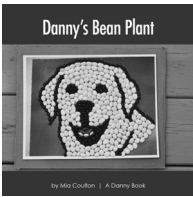
Name \_\_\_\_\_ Date \_\_\_\_\_

# Danny Follows the Signs

Level E / 98 words / fiction

Page	Text	E	SC
2	Danny looked at the sign on the tree.		
4	"Look Norman, the sign has a map to the park. Let's go!" said Danny.		
5	"This way!" said Norman. "Slow down!" said Danny. "The sign says SLOW."		
6	"This way!" said Norman. "We have to stop at the sign," said Danny. "The sign says to STOP!"		
8	"Come here! This is the way we go to the park!" said Norman.		
10	"Oh, no!" said Danny. "The sign says we must be on a leash."		
11	"You stay here. I will be right back," said Danny.		
12	"Now we can go play in the park," said Danny.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(98-E)/98] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Danny's Bean Plant

Level G / 103 words / fiction

Page	Text	E	SC
2	<p>On Monday, Danny saw little beans on the table.</p> <p>The beans were too hard to eat.</p>		
4	<p>On Tuesday, the beans were in a cup with water.</p>		
5	<p>On Wednesday, the water was gone and the beans were fat.</p>		
6	<p>On Thursday, the beans were under a wet paper towel.</p>		
8	<p>On Friday, Danny looked at the beans.</p>		
9	<p>The wet beans had changed again.</p>		
10	<p>On Saturday, the beans were hidden in a jar full of dirt.</p>		
12	<p>On Sunday, the jar looked the same as it did the day before.</p> <p>Danny kept checking the jar every day.</p>		
14	<p>Then one day he saw green popping out of the dirt.</p>		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(103-E)/103] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Danny's Really Big Show

Level G / 101 words / fiction

Page	Text	E	SC
2	Danny was doing card tricks for Bee.		
4	<p>"Now I will do my magic card trick," he said.</p> <p>"See the cards. I want you to pick a card, any card.</p> <p>I won't look and then I will guess what card you picked."</p>		
6	<p>"Is this your card? I think it is!" Danny said to Bee.</p> <p>"Ta-da."</p>		
8	<p>"Next, I will pull a rabbit out of my hat.</p> <p>Ta-da.</p> <p>I am going to put on a show, a really big show!</p> <p>I will do my magic tricks."</p>		
10	<p>Bee got a guitar.</p> <p>Bee looks like a singer.</p> <p>Bee wants to sing in the really big show.</p>		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(101-E)/101] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	

