

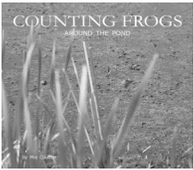


Name \_\_\_\_\_ Date \_\_\_\_\_

# All About Danny

Level A / 33 words / fiction

Page	Text	E	SC
2	Here is my house.		
4	Here is my bed.		
6	Here is my food.		
8	Here is my window.		
10	Here is my toy.		
11	Bee		
12	Here is my yard.		
14	Here is my friend.		
15	Abby		
16	Here is Dad.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(33-E)/33] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Counting Frogs Around the Pond

Level A / 33 words / nonfiction

Page	Text	E	SC
2	Here is a pond.		
4	<b>1</b> frog is in the pond.		
6	<b>2</b> frogs are in the pond.		
8	<b>3</b> frogs are in the pond.		
10	<b>4</b> frogs are in the pond.		
12	croak croak croak croak croak croak croak croak croak		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(33-E)/33] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Danny's Bee (the beginning)

Level A / 5 words / fiction

Page	Text	E	SC
6	No.		
8	No.		
10	No.		
12	No.		
14	Yes!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(5-E)/5] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# I Am Danny

Level A / 23 words / fiction

Page	Text	E	SC
2	I am a lion.		
4	I am a giraffe.		
6	I am a tiger.		
8	I am a panda.		
10	I am a zebra.		
12	I am Danny.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(23-E)/23] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



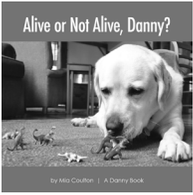


Name \_\_\_\_\_ Date \_\_\_\_\_

# The Zoo

Level A / 52 words / nonfiction

Page	Text	E	SC
2	I am at the zoo.		
4	I see a tiger at the zoo.		
6	I see a bear at the zoo.		
8	I see giraffes at the zoo.		
10	I see an elephant at the zoo.		
12	I see camels at the zoo.		
14	I see a rhinoceros at the zoo.		
16	I see a lion at the zoo.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(52-E)/52] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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> $[(52-E)/52] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# The Aquarium

Level B / 52 words / nonfiction

Page	Text	E	SC
2	Come on!		
	We are going to the aquarium.		
4	We want to see the sea stars.		
6	We want to see the stingray.		
8	We want to see the seahorse.		
10	We want to see the manatee.		
12	We want to see the octopus.		
14	We want to see the shark.		
16	We want to see the big whale.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(52-E)/52] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



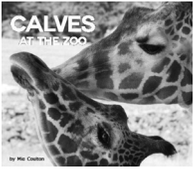


Name \_\_\_\_\_ Date \_\_\_\_\_

# Baby Elephant's Trunk

Level B / 36 words / fiction

Page	Text	E	SC
2	I can smell with my trunk.		
4	I can eat with my trunk.		
6	I can drink with my trunk.		
8	I can shower with my trunk.		
10	I can pull with my trunk.		
12	I can hug with my trunk.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(36-E)/36] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

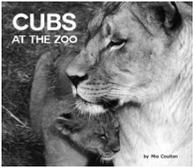


Name \_\_\_\_\_ Date \_\_\_\_\_

## Calves at the Zoo

Level B / 33 words / nonfiction

Page	Text	E	SC
2	Come and see the baby giraffe.		
4	Come and see the baby rhinoceros.		
6	Come and see the baby camel.		
8	Come and see the baby elephant.		
10	Come and see the calves.		
12	Come to the zoo.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(33-E)/33] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

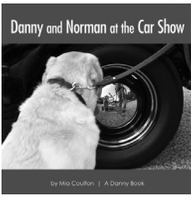


Name \_\_\_\_\_ Date \_\_\_\_\_

# Cubs at the Zoo

Level B / 30 words / nonfiction

Page	Text	E	SC
2	I am a baby polar bear.		
4	I am a baby lion.		
6	I am a baby tiger.		
8	I am a baby red panda.		
10	We are cubs.		
12	We are at the zoo.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(30-E)/30] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Danny and Norman at the Car Show

Level B / 36 words / fiction

Page	Text	E	SC
2	We went to the car show.		
4	We saw a red car.		
6	We saw an orange car.		
8	We saw a silver car.		
10	We saw a white car.		
12	We saw a yellow and black car.		
14	We went home.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(36-E)/36] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Danny Likes Red

Level B / 28 words / fiction

Page	Text	E	SC
2	A leaf is red.		
4	My ball is red.		
6	The apple is red.		
8	The bow is red.		
10	My scarf is red.		
12	A cherry is red.		
14	My mask is red.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(28-E)/28] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



# Danny the Dinosaur

Level B / 31 words / fiction

Page	Text	E	SC
2	Look at my dinosaur book.		
4	Look at my dinosaur balloon.		
6	Look at my toy dinosaurs.		
8	Look at my dinosaur stickers.		
10	Look at my dinosaur food.		
12	Look at me, Danny the Dinosaur.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(31-E)/31] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Danny's Hats

Level B / 54 words / fiction

Page	Text	E	SC
2	My hat is blue. It is a police hat.		
4	My hat is white. It is a sailor hat.		
6	My hat is brown. It is a UPS hat.		
8	My hat is black. It is a cowboy hat.		
10	My hat is red. It is a fireman hat.		
12	My hat is pink. It is my grandma's hat.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(54-E)/54] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

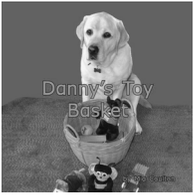


Name \_\_\_\_\_ Date \_\_\_\_\_

# Danny's Party

Level B / 27 words / fiction

Page	Text	E	SC
4	I am going to a party.		
6	I am going to a party.		
8	I am going to a party.		
10	I am going to a party.		
12	Happy birthday, Danny!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(27-E)/27] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

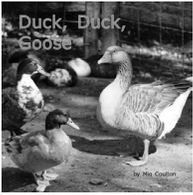


Name \_\_\_\_\_ Date \_\_\_\_\_

# Danny's Toy Basket

Level B / 37 words / fiction

Page	Text	E	SC
2	My ball is in my basket.		
4	My blocks are in my basket.		
6	My bear is in my basket.		
8	My dog is in my basket.		
9	My truck is in my basket.		
10	Bee is in my bed with me.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(37-E)/37] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Duck, Duck, Goose

Level B / 19 words / nonfiction

Page	Text	E	SC
2	Here is a duck.		
4	Here is a goose.		
6	Here is a duck.		
8	Here is a goose.		
10	Duck, duck,		
12	goose!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(19-E)/19] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# The Farm

Level B / 56 words / nonfiction

Page	Text	E	SC
2	Look at me. I am a goat.		
4	Look at me. I am a cat.		
6	Look at me. I am a pig.		
8	Look at me. I am a rooster.		
10	Look at me. I am a horse.		
12	Look at me. I am a donkey.		
14	Look at me. I am a cow.		
16	Look at me. I am a sheep.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(56-E)/56] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Horse Colors

Level B / 23 words / nonfiction

Page	Text	E	SC
2	This horse is black.		
4	This horse is white.		
6	This horse is gray.		
8	This horse is brown.		
10	This horse is brown and white.		
12	"Neigh."		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(23-E)/23] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# I Like Flowers

Level B / 35 words / fiction

Page	Text	E	SC
2	I like to eat red flowers.		
4	I like to eat yellow flowers.		
6	I like to eat orange flowers.		
8	I like to eat purple flowers.		
10	I like to eat pink flowers.		
12	I like to eat flowers.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(35-E)/35] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Little Pig

Level B / 24 words / fiction

Page	Text	E	SC
2	I am sleeping.		
4	I am eating.		
6	I am walking.		
8	I am running.		
10	I am jumping.		
12	I am rolling.		
	I am rolling in the mud.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(24-E)/24] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Lola is Feeling Hungry

Level B / 20 words / fiction

Page	Text	E	SC
2	Lola is feeling hungry.		
4	Lola is feeling sad.		
6	Lola is feeling hungry.		
8	Lola is feeling mad.		
10	Lola is feeling hungry.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(20-E)/20] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Lola Looks Up

Level B / 25 words / fiction

Page	Text	E	SC
2	I am looking up.		
4	I see a bird.		
6	I see a plane.		
8	I see a helicopter.		
10	I see a hot-air balloon.		
12	I see the moon.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(25-E)/25] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

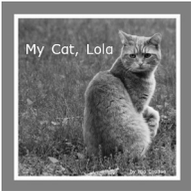


Name \_\_\_\_\_ Date \_\_\_\_\_

# Loud and Quiet at the Zoo

Level B / 33 words / nonfiction

Page	Text	E	SC
2	The lion is LOUD!		
4	The koala is quiet.		
6	The elephant is LOUD!		
8	The aardvark is quiet.		
10	The okapi is quiet, too.		
12	The seal is LOUD!		
14	The zebra is quiet.		
16	The ape is LOUD!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(33-E)/33] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

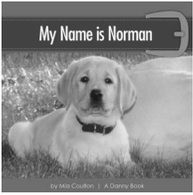


Name \_\_\_\_\_ Date \_\_\_\_\_

# My Cat, Lola

Level B / 40 words / fiction

Page	Text	E	SC
2	Here is my cat. My cat is walking.		
4	Here is my cat. My cat is licking.		
6	Here is my cat. My cat is scratching.		
8	Here is my cat. My cat is napping.		
10	Here is my cat.		
12	Her name is Lola.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(40-E)/40] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# My Name is Norman

Level B / 24 words / fiction

Page	Text	E	SC
2	My nose is black.		
4	My eyes are brown.		
6	My tongue is pink.		
8	My fur is white.		
10	My collar is blue.		
12	My name is Norman.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(24-E)/24] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# My Yard

Level B / 26 words / nonfiction

Page	Text	E	SC
2	I see a little chipmunk.		
4	I see a little raccoon.		
6	I see a little toad.		
8	I see a little rabbit.		
10	And, I see a big cat!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(26-E)/26] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





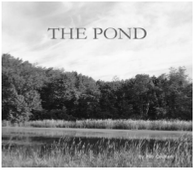
Name \_\_\_\_\_ Date \_\_\_\_\_

# Norman's Candy Hearts

Level B / 38 words / fiction

Page	Text	E	SC
2	Look at my candy hearts.  Yum, yum.		
4	This candy heart is for you.		
6	This candy heart is for you.		
8	This candy heart is for you.		
10	This candy heart is for you.		
12	And this candy heart  is for YOU!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(38-E)/38] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





THE POND

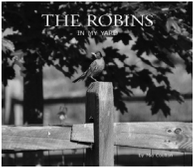
Name \_\_\_\_\_ Date \_\_\_\_\_

# The Pond

Level B / 48 words / nonfiction

Page	Text	E	SC
2	The geese live around the pond.		
4	The frogs live around the pond.		
6	A bird lives around the pond.		
8	A turtle lives around the pond.		
10	The ducks live around the pond.		
12	A snake lives around the pond.		
14	A dragonfly lives around the pond.		
16	The fish live in the pond.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(48-E)/48] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





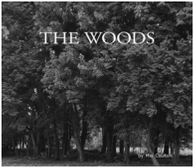
Name \_\_\_\_\_ Date \_\_\_\_\_

# The Robins in My Yard

Level B / 30 words / nonfiction

Page	Text	E	SC
2	A robin is in the grass.		
4	A robin is in the tree.		
6	A robin is on the fence.		
8	A robin is in a nest.		
10	The eggs are in the nest.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(30-E)/30] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# The Woods

Level B / 32 words / nonfiction

Page	Text	E	SC
2	Here is a rabbit.		
4	Here is a deer. The deer is running.		
6	The turkeys are running, too.		
8	Here is a raccoon.		
10	Here is a squirrel.		
12	Here is a coyote in the woods.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(32-E)/32] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# At Grandma Ruth's House

Level C / 37 words / fiction

Page	Text	E	SC
2	I like going to Grandma Ruth's house.		
4	I like to look out the door.		
6	I like to run with a stick.		
8	I like to hide in the tall grass.		
10	I like Grandma Ruth.		
12	Grandma Ruth likes me.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(37-E)/37] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# Baby Elephant Goes for a Swim

Level C / 45 words / fiction

Page	Text	E	SC
2	Baby Elephant is swimming in the river.		
4	Baby Elephant is playing in the water.  Look at the water go up and down.		
6	Big Elephant is asleep in the sun.		
8	Oh, no!  Look at the water.		
10	Shake, shake, shake.		
12	Big Elephant is looking for Baby Elephant.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(45-E)/45] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





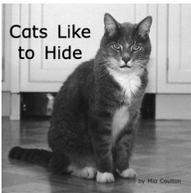
Name \_\_\_\_\_ Date \_\_\_\_\_

# The Cat Wants to Play

Level C / 31 words / fiction

Page	Text	E	SC
2	The cat wants to play.		
	"No," said the mouse.		
4	"No," said the spider.		
6	"No," said the bird.		
8	"No, no, no," said the duck.		
10	Will the frog play with the cat?		
12	"No!"		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(31-E)/31] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Cats Like to Hide

Level C / 36 words / nonfiction

Page	Text	E	SC
2	This is a cat.		
4	This cat lives in a house.		
6	This cat likes to hide under a bench.		
8	This is a cat.		
10	This cat lives on a farm.		
12	This cat likes to hide in the woods.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(36-E)/36] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# Chickens

Level C / 39 words / nonfiction

Page	Text	E	SC
2	Come and look at the chickens. "Cluck, cluck."		
4	Look at the chicken walk.		
6	Look at the chicken run.		
8	Look at the chicken eat.		
10	Come and look at the rooster. "Cock-a-doodle-do."		
12	Come and look at the rooster and the chickens.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(39-E)/39] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Cows

Level C / 37 words / nonfiction

Page	Text	E	SC
2	This is a cow.		
4	This cow is eating hay.		
6	This cow is eating grass.		
8	This cow is running. A cow can run fast.		
10	This cow and her baby are resting. A baby cow is a calf.		
12	"Moo."		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(37-E)/37] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



# Danny and Dad Go Shopping

Level C / 69 words / fiction

Page	Text	E	SC
2	Here we are in the store.		
4	Dad gets a cart.		
6	Here we are shopping in the store.		
8	Here is the dog food. The dog food goes into the cart.		
10	Here are the dog treats. The dog treats go into the cart.		
12	Here is a brush. The brush goes into the cart.		
14	Here is a little bone. It goes into the cart.		
16	My big bone goes into the cart, too.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(69-E)/69] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Danny and The Big Race

Level C / 33 words / fiction

Page	Text	E	SC
3	red yellow purple blue		
4	Here comes the red runner.		
6	Here comes the yellow runner and here comes the blue runner.		
8	Here comes the purple runner.		
10	Here comes the winner.		
12	The winner is Danny.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(33-E)/33] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





# 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> $[(55-E)/55] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



# Danny and the Runaway Train

Level C / 103 words / fiction

Page	Text	E	SC
2	Danny and Bee like to play with the big train.		
4	Look at Bee on the train.  Bee is going around and around on the train.		
6	The train is going faster and faster.  Bee is going faster and faster on the train.		
8	Here comes Bee again.  Bee is going around and around.  The train is going faster and faster.		
10	Oh, no!  Look at the track!  The train will go off the track, and Bee is on the train!		
12	Oh, no!  The train is off the track!  It is a <i>runaway train</i> !		
14	"I got you, Bee," said Danny.  "I got you off the <i>runaway train</i> ."		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(103-E)/103] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



# Danny Can Sort

Level C / 42 words / fiction

Page	Text	E	SC
2	Look at the treats.		
4	Look at the treats.  The red treats are here.		
6	Look at the treats.  The yellow treats are here.		
8	The green treats are here.		
10	The orange treats are here.  Look at the orange treats.		
12	The treats are not here.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(42-E)/42] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Danny Goes For a Walk

Level C / 50 words / fiction

Page	Text	E	SC
2	I like to go for a walk.		
4	I like to go for a walk with Dad.		
6	We like to look down at the sidewalk.  Look at the yellow dandelion!		
8	We like to look at the trees.		
10	We look up at the clouds.  It is going to storm.		
12	We run home.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(50-E)/50] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



# Danny is a Big Dog

Level C / 52 words / fiction

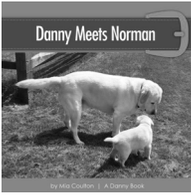
Page	Text	E	SC
2	Danny is a big dog. Penny is a little dog. Big dog and little dog.		
4	Danny digs a big hole.		
6	Penny digs a little hole.		
8	Danny runs with a big stick.		
10	Penny runs with a little stick.		
12	Danny has a big bone.		
14	Penny has a little bone.		
16	Penny is a big pest!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(52-E)/52] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



# Danny Makes a Mask

Level C / 67 words / fiction

Page	Text	E	SC
2	I am going to make a mask.		
4	Here is the head.		
6	Here are two eyes.  The two eyes wiggle.		
7	I put the two eyes here.		
8	Here is the nose.		
9	I put the nose here.		
10	Here is the mouth.		
11	I put the mouth here.		
12	Here are two long antennas.		
13	I put the two long antennas here.		
14	I go and get Bee.		
16	Look, Bee!  I am a Bee, too!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(67-E)/67] \times 100 = \text{_____}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \text{_____}$	



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

# Danny Meets Norman

Level C / 56 words / fiction

Page	Text	E	SC
2	A puppy is coming here to play with me.		
4	Here comes the puppy.  The puppy's name is Norman.		
6	Norman likes me and I like Norman.		
8	Norman likes to walk with me and I like to walk with Norman.		
10	Norman likes to play with me and I like to play with Norman.		
12	Norman is here to stay.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(56-E)/56] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

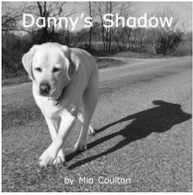




# Danny's Five Little Pumpkins

Level C / 51 words / fiction

Page	Text	E	SC
2	I can see five little pumpkins sitting on the fence.		
4	I can see four little pumpkins sitting on the fence.		
6	I can see three little pumpkins sitting on the fence.		
8	I can see two little pumpkins sitting on the fence.		
10	I can see one little pumpkin sitting on the fence.		
12	Boo!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(51-E)/51] \times 100 = \text{_____}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \text{_____}$	



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

# Danny's Shadow

Level C / 76 words / fiction

Page	Text	E	SC
2	It is a sunny day. Here I am with my shadow.		
4	I like to play with my shadow. I am walking and my shadow is walking with me.		
6	I stop walking. My shadow stops walking, too.		
8	I am running with a stick. My shadow is running with a stick, too.		
10	I roll in the grass. My shadow rolls in the grass with me.		
12	Here come the clouds.		
14	The sun is gone.		
16	My shadow is gone, too.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(76-E)/76] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

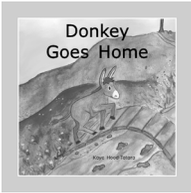


Name \_\_\_\_\_ Date \_\_\_\_\_

# Danny's Window

Level C / 62 words / fiction

Page	Text	E	SC
2	Look! Look at my window.		
4	Look! Look at the school bus. I can see the school bus.		
6	Look at the school. I can see the school. Look!		
8	Look! I can see a red car. Look at the red car. Zoom!		
10	Look! I can see a blue car. Look in the blue car.		
12	Look! Look at Dad. Dad was in the blue car.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(62-E)/62] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Donkey Goes Home

Level C / 29 words / fiction

Page	Text	E	SC
2	Donkey wakes up under the tree.		
4	She goes down the hill.		
6	She walks beside the stream.		
8	She trots over the bridge.		
10	She goes into the barn.		
12	Donkey is home.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(29-E)/29] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# A Fish Story

Level C / 51 words / fiction

Page	Text	E	SC
2	Look at the fish. The fish is swimming.		
4	Look at the fish. The fish is hiding.		
6	Look at the fish food.		
8	The fish is eating the fish food.		
10	Look! The fish has a friend. The friend is looking at the fish.		
12	Look at the fish. The fish is looking at you!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(51-E)/51] \times 100 = \text{_____}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \text{_____}$	



# Get Down Danny

Level C / 32 words / fiction

Page	Text	E	SC
2	Danny is up on the bed.		
4	"Get down, Danny," said Dad.		
6	Danny is up on the couch.		
8	"Get down, Danny," said Dad.		
10	Dad is on the chair.		
12	Danny is up on Dad.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(32-E)/32] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# A Goat

Level C / 42 words / nonfiction

Page	Text	E	SC
2	Here is a goat.		
4	A goat can jump up on a table.		
6	A goat can jump off a table.		
8	A goat can play on a seesaw.		
10	A goat can kick.  Do not go behind a goat.		
12	A goat can eat flowers, too!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(42-E)/42] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Grandma Ruth's Garden

Level C / 33 words / fiction

Page	Text	E	SC
2	We go to the garden.		
4	I see a tomato.		
6	Grandma Ruth picks the tomato.		
8	I see lettuce.  She pulls the lettuce.		
10	I see a carrot.  She pulls the carrot.		
12	I eat the carrot.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(33-E)/33] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# Grandma Ruth's Glasses

Level C / 34 words / fiction

Page	Text	E	SC
2	Grandma Ruth is looking for her glasses.		
4	She is looking up here.		
6	She is looking in here.		
8	She is looking under here.		
10	She is looking on here.		
12	Grandma Ruth is looking for her glasses.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(34-E)/34] \times 100 = \text{_____}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \text{_____}$	





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

# The Little Raccoon in My Yard

Level C / 28 words / nonfiction

Page	Text	E	SC
2	Look!		
	Look!		
4	A little raccoon is in my yard.		
6	Look at it hide.		
8	Look at it climb.		
10	Look at it run.		
12	The little raccoon is in my trash!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(28-E)/28] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



by Mia Coulton

# 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> $[(39-E)/39] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



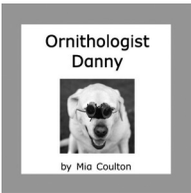
Name \_\_\_\_\_ Date \_\_\_\_\_

# Norman's First Halloween

Level C / 53 words / fiction

Page	Text	E	SC
2	"I am a pumpkin," said Danny.		
4	"I want to be a pumpkin," said Norman.		
6	"I am a shark," said Danny.		
8	"I want to be a shark," said Norman.		
10	"I am a wizard," said Danny.		
12	"I want to be a wizard," said Norman.		
14	"I am a witch," said Danny.		
16	"I am a witch, too!"		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(53-E)/53] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# Ornithologist Danny

Level C / 64 words / fiction

Page	Text	E	SC
2	I am going to look for birds.		
4	I stop. I look. I listen.		
6	I see a blue bird sitting on the fence.		
8	I see a red bird sitting on the fence.		
10	I see a yellow bird sitting on the fence.		
12	I look up.  I see a BIG black bird flying away.		
14	I like looking for birds.  I am a scientist.  I am an ornithologist.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(64-E)/64] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



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

# Stink Bugs in Danny's House

Level C / 68 words / fiction

Page	Text	E	SC
2	I see a stink bug on my book.		
4	I see a stink bug everywhere I look. Get out, stink bugs! Get out!		
6	I see a stink bug on the floor.		
8	I see a stink bug on the door. Get out, stink bugs! Get out!		
10	I see a stink bug where I eat.		
12	I see a stink bug on the toilet seat.		
14	Get out, stink bugs! Please, get out!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(68-E)/68] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# Stripes at the Zoo

Level C / 46 words / nonfiction

Page	Text	E	SC
2	"I have stripes," said the tiger.		
4	"I have stripes," said the okapi.		
6	"I have stripes on my tail," said the red panda.		
8	"I have stripes on my tail, too!" said the cheetah.		
10	"We have stripes," said the zebras.  Black, white, black, white...		
12	black, white, black, white.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(46-E)/46] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





# Super Danny

Level C / 35 words / fiction

Page	Text	E	SC
2	I am Danny.		
4	I go and get my red socks.		
6	I go and get my red goggles.		
8	I go and get my black belt.		
10	I go and get my red cape.		
12	I am Super Danny.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(35-E)/35] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	

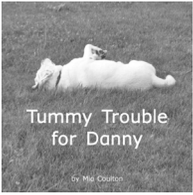


Name \_\_\_\_\_ Date \_\_\_\_\_

# The Swim Lesson

Level C / 19 words / fiction

Page	Text	E	SC
2	<p>"You can do it!"</p> <p>said the swim teacher.</p>		
4	<p>"I can do it!"</p> <p>said the boy.</p>		
6	SPLASH!		
8	"I did it!"		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(19-E)/19] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



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

# Tummy Trouble for Danny

Level C / 50 words / fiction

Page	Text	E	SC
2	Look at the tree.		
4	Look at the apples on the tree. The apples are <i>crab</i> apples.		
6	Danny looks up at the apples. The apples are going to drop.		
8	Plop, plop. The apples drop to the ground.		
10	"Apples, apples. I love to eat <i>crab</i> apples."		
12	"Oh, no! Tummy trouble for me."		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(50-E)/50] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Turtles Around the Pond

Level C / 59 words / nonfiction

Page	Text	E	SC
2	Here is a turtle.		
4	Here is a pond.  A turtle is sitting on a log  in the pond.  Turtles like to sit  on logs on sunny days.		
6	Here is a turtle walking  on the road.		
8	Here is a turtle walking  in the grass.		
10	Here is a turtle hiding  in the grass.		
12	Here is a turtle hiding in its shell.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(59-E)/59] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





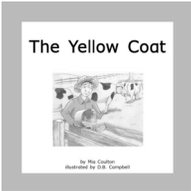
Name \_\_\_\_\_ Date \_\_\_\_\_

# What Can Lola See?

Level C / 50 words / fiction

Page	Text	E	SC
2	Lola is looking in the garden.		
4	She is looking at a ladybug.		
6	Lola is looking by the tree.		
8	She is looking at a chipmunk.		
10	Lola is looking in the grass.		
12	She is looking at a snail.		
14	Lola is looking on the ground.		
	What is Lola looking at now?		
16	A snake!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(50-E)/50] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# The Yellow Coat

Level C / 46 words / fiction

Page	Text	E	SC
2	Here is the farmer.		
4	He is going away.		
6	Here is a cow.  The cow is looking at the yellow coat.		
8	The cow looks and looks at the yellow coat.		
10	All the cows are looking at the yellow coat.		
12	The farmer is looking for his yellow coat.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(46-E)/46] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	