

Name _____ Date _____

Brown Bears at the Zoo

Level I / 102 words / nonfiction

Page	Text	E	SC
2	<p>There are many bears to see at the zoo.</p> <p>This is a brown bear.</p> <p>Brown bears are very big.</p> <p>They can weigh over 700 pounds.</p> <p>Brown bears are very fast.</p> <p>They can run up to 35 miles an hour.</p>		
4	<p>This bear has fur with grayish tips.</p> <p>It is called a grizzly bear.</p> <p>Grizzly bears are brown bears.</p> <p>Not all brown bears are grizzly bears.</p>		
6	<p>Brown bears are omnivores.</p> <p>They eat both plants and meat.</p>		
8	<p>The front claws of a brown bear are very long and sharp.</p> <p>They use their claws for digging and to catch food.</p>		
10	<p>Brown bears have a good sense of balance.</p>		
Totals			
Accuracy Rate $[(102-E)/102] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



Name _____ Date _____

Cheetahs at the Zoo

Level I / 104 words / nonfiction

Page	Text	E	SC
2	<p>Look at the cheetah run.</p> <p>The cheetah is the fastest animal at the zoo.</p> <p>Run, cheetah, run!</p>		
4	<p>The cheetah has a long flexible spine and long legs.</p> <p>The cheetah is made to run.</p> <p>Run, cheetah, run!</p>		
6	<p>Look at the cheetah resting.</p> <p>Cheetahs have to rest after they run.</p>		
8	<p>The cheetah's skin is covered with black spots.</p> <p>Black fur grows out of the black spots on their skin.</p>		
10	<p>Cheetahs have long black stripes that run down their faces.</p> <p>These black stripes are called tear stripes.</p> <p>They help reflect the glare of the sun.</p>		
12	<p>Look at the baby cheetah.</p> <p>A baby cheetah is called a cub.</p>		
Totals			
Accuracy Rate $[(104-E)/104] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



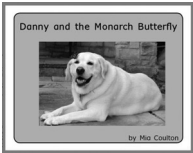
Name _____ Date _____

Danny and Norman's Favorite Knock Knock Jokes

Level I / 104 words / fiction

Page	Text	E	SC
6	KNOCK, KNOCK. Who's there? Boo. Boo who?		
7	Don't cry. It's only a joke.		
8	KNOCK, KNOCK. Who's there? Scold. Scold who?		
9	It's scold out there.		
10	KNOCK, KNOCK. Who's there? Banana. Banana who?		
11	KNOCK, KNOCK. Who's there? Banana. Banana who?		
12	KNOCK, KNOCK. Who's there? Orange. Orange who?		
13	Orange you glad I didn't say banana.		
14	KNOCK, KNOCK. Who's there? Kent. Kent who?		
15	Kent you tell it's Bee and me?		
16	KNOCK, KNOCK. Who's there? Jess. Jess who?		
17	Jess me and my shadow.		
18	KNOCK, KNOCK. Who's there? Panther. Panther who?		
19	Panther no panth, I'm going thwimming.		
20	KNOCK, KNOCK. Who's there? Who. Who who?		
21	Is there an owl in there?		
Totals			
Accuracy Rate $[(104-E)/104] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





Name _____ Date _____

Danny and the Monarch Butterfly

Level I / 100 words / nonfiction

Page	Text	E	SC
2	It was a hot summer day. Danny was looking for butterflies in the garden.		
4	Danny found a butterfly sitting on a milkweed leaf. The butterfly flew away.		
6	Danny looked and looked for the butterfly. He did not find the butterfly. But he did find a small white bump on the milkweed leaf. It was a butterfly egg.		
8	Danny went to look at the egg every day. After a few days, the egg hatched. Out came a little caterpillar. The little caterpillar was hungry. The little caterpillar ate and ate the milkweed leaves.		
10	Soon the little caterpillar became a big caterpillar.		
Totals			
Accuracy Rate $[(100-E)/100] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	

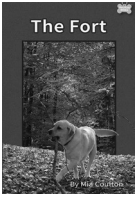


Name _____ Date _____

Elephants at the Zoo

Level I / 110 words / nonfiction

Page	Text	E	SC
2	Here is an African elephant at the zoo. The African elephant has big, floppy ears. The African elephant is the biggest animal that is on land.		
4	Here are two Asian elephants at the zoo. Asian elephants are very big but not as big as African elephants. Their ears are smaller, too.		
6	Elephants have long noses called trunks. The trunk can be about 7 feet long.		
7	Elephants use their trunks for breathing, smelling, drinking, eating and digging.		
8	Elephants have two tusks. They use their tusks for digging, moving things and as weapons. Elephants use one tusk more than the other tusk, just like people use one hand more than the other hand.		
Totals			
Accuracy Rate $[(110-E)/110] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	

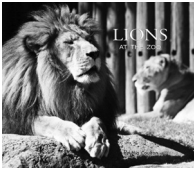


Name _____ Date _____

The Fort

Level I / 101 words / fiction

Page	Text	E	SC
7	It was fall. The leaves on the trees were beginning to change color.		
8	Danny loved fall. He loved to sniff the ground. Sometimes he would find an apple.		
9	Then he would eat it.		
10	He loved to see all the pumpkins in the pumpkin patch. Sometimes he would pick one.		
11	Then he would eat it.		
12	He loved to run in the cornfield. He would pick an ear of corn. He would eat that, too!		
14	But most of all, Danny loved to play outside with his toy, Bee. Sometimes they would play all day in the woods. It was a sunny fall day.		
Totals			
Accuracy Rate $[(101-E)/101] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



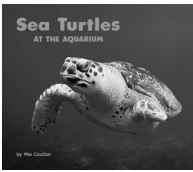
Name _____ Date _____

Lions at the Zoo

Level I / 103 words / nonfiction

Page	Text	E	SC
2	The lions are waking up at the zoo.		
4	<p>A group of lions is called a pride.</p> <p>There can be 3 to 40 lions in a pride.</p>		
6	<p>The lion is part of the cat family.</p> <p>It is the only cat that has a mane.</p> <p>The male lion has a mane.</p> <p>The female lion does not have a mane.</p>		
8	<p>A female lion is called a lioness.</p> <p>Here is a mother lioness with her baby.</p> <p>A baby lion is called a cub.</p>		
10	<p>A lion cub will follow its mother wherever she goes.</p> <p>A lioness will wag, or raise her tail, as a signal for her cub to follow.</p>		
Totals			
Accuracy Rate $[(103-E)/103] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





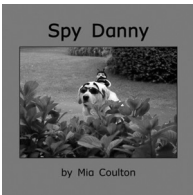
Name _____ Date _____

Sea Turtles at the Aquarium

Level I / 98 words / nonfiction

Page	Text	E	SC
2	<p>A sea turtle is a turtle that lives in the ocean.</p>		
4	<p>There are seven types of sea turtles.</p> <p>This is a loggerhead sea turtle at the aquarium.</p> <p>Loggerhead sea turtles are named for their large heads.</p>		
6	<p>A sea turtle is a reptile.</p> <p>All reptiles need to breathe air.</p> <p>If a sea turtle is resting, it can hold its breath under the water for a few hours.</p> <p>If a sea turtle is swimming fast, it must come up for air every few minutes.</p>		
8	<p>Sea turtles are good swimmers.</p> <p>They have long flippers that help them move through the water.</p>		
Totals			
Accuracy Rate $[(98-E)/98] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





Name _____ Date _____

Spy Danny

Level I / 101 words / fiction

Page	Text	E	SC
2	<p>Danny always went to look at the pretty yellow flowers first thing in the morning.</p> <p>He liked to look at the flowers.</p> <p>He liked to smell the flowers, too.</p>		
4	<p>One day, the flowers were gone.</p> <p>Danny looked all around for the pretty yellow flowers.</p> <p>"Someone ate the flowers.</p> <p>Someone ate my pretty yellow flowers," Danny thought.</p>		
5	<p>Maybe it was a rabbit.</p> <p>Maybe it was a deer.</p> <p>He wanted to know who ate the flowers.</p>		
6	<p>Danny ran and got his new spy case.</p> <p>It was an awesome spy case.</p> <p>It had a spy book and spy glasses.</p> <p>It had a magnifying glass.</p>		
Totals			
Accuracy Rate $[(101-E)/101] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





Name _____ Date _____

Camping Out

Level J / 108 words / fiction

Page	Text	E	SC
6	<p>Danny and Dad loved to camp out.</p> <p>Sometimes they would camp out at home on the porch.</p> <p>Sometimes they would camp out far, far away.</p> <p>Danny and Dad were on their way home from one of their far, far away camp outs.</p>		
8	<p>“Look,” said Dad. “Look at the sign.</p> <p>There must be a campground close by.</p> <p>Let’s spend one more night sleeping under the stars.”</p> <p>It sounded like a great idea.</p> <p>They drove down the road towards <i>Beartown Lakes</i>.</p>		
10	<p>Danny and Dad found the perfect spot to camp out.</p> <p>It was not too far from where they parked the car and close enough to the woods for hiking.</p>		
Totals			
Accuracy Rate $[(108-E)/108] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	





Name _____ Date _____

Danny's Big Adventure

Level J / 105 words / fiction

Page	Text	E	SC
4	Bang! Bang! Bang!		
	Something is different this morning.		
	Dad is making a lot of noise.		
5	I see some luggage. It's Dad's luggage.		
	Dad is going away. Dad is going on a trip.		
6	"Take me, too! Take me, too!		
	Take me to the beach," I bark.		
7	"I am not going to the beach, Danny.		
	I do not want to go ride the waves," says Dad.		
	"I want to ride horses! I'm going out West!"		
8	"Take me, too! Please, take me, too," I bark again.		
9	Dad sits down beside me.		
	He pats my head and smiles.		
	I wag my tail.		
	I lick his face again and again.		
Totals			
Accuracy Rate $[(105-E)/105] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



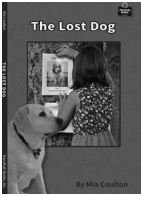


Name _____ Date _____

Locked In

Level J / 100 words / fiction

Page	Text	E	SC
4	Danny loved his yard. He loved the white fence that kept him safe. He loved the tree that gave him shade when it was hot. Danny just loved his yard.		
6	One morning Danny woke up and looked out his window. The sun was shining. It was a beautiful sunny morning. "I will go out and play in my yard," Danny thought. He could hardly wait. He hurried with his breakfast then hurried outside.		
7	Danny saw his ball and said to himself, "I will play ball today." Danny played ball for a long time. He ran fast all around the yard.		
Totals			
Accuracy Rate $[(100-E)/100] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



Name _____ Date _____

The Lost Dog

Level J / 109 words / fiction

Page	Text	E	SC
9	Every afternoon, Dad would have a cup of coffee.		
10	Every afternoon, Danny and Norman would have a biscuit.		
11	And every afternoon, Dad would look out the window and predict the weather. "Looks like it's going to storm."		
12	One afternoon there was a knock on the front door. "Now who could that be?" Dad wondered. Dad went to the door, Danny went to the door, Norman went to the door, to see who knocked.		
14	Dad opened the door. No one was there. But there was a picture of a white and brown dog. "Oh my! A dog is lost! It looks like the dog that lives behind us," Dad said.		
Totals			
Accuracy Rate $[(109-E)/109] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



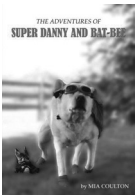


Name _____ Date _____

Winter in the Woods

Level J / 106 words / nonfiction

Page	Text	E	SC
2	Winter is an amazing time of year to get outside and explore nature. Take a walk in the woods to see what you can find.		
4	Winter is a good time of year to observe birds in the woods. Not all birds fly to warm weather in the winter. A red cardinal is easy to spot sitting on a branch that is covered with snow.		
6	The deep snow makes it hard to walk, but it also acts as an insulating blanket and hiding place for smaller animals.		
7	Look at the hole in the snow. A little mouse or chipmunk may be underneath the snow, safe and warm.		
Totals			
Accuracy Rate $[(106-E)/106] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



Name _____ Date _____

The Adventures of Super Danny and Bat-Bee

Level K / 100 words / fiction

Page	Text	E	SC
5	Danny and Bee were playing checkers in the yard. "It's your move," Danny said.		
6	"Why do you take so long to make a move?" he asked Bee impatiently. "Do you need some help? I will help you with your next move." Danny moved a black checker for Bee.		
7	"Now it's my turn," Danny said. He started to make his move when he heard a sound.		
8	"Meow, meow. Meow, meow." "Did you hear that, Bee? It's a cat meowing. I think the cat is in trouble." Danny looked around the yard and spotted a cat up in a tree.		
9	"Look, Bee!"		
Totals			
Accuracy Rate $[(100-E)/100] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



Name _____ Date _____

All My Friends

Level K / 123 words / fiction

Page	Text	E	SC
9	My name is Danny. I have many friends. Some are big, some are little, and some are just my size.		
10	I have a friend who wants to play in the sprinkler.		
11	And I have a friend who only wants to watch.		
12	I have a friend who worries a lot.		
13	And I have a friend who does not worry at all.		
14	I have a friend who wants to play dress-up and friends who do not. I have a friend who is quiet and friends who are not quiet. I am glad I have friends who are different.		
15	But when I play with all of my friends at the same time, it can be difficult. No one can decide what to play. It is exhausting!		
Totals			
Accuracy Rate $[(123-E)/123] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	



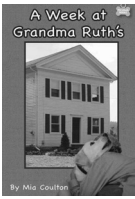
Name _____ Date _____

Moving

Level K / 106 words / fiction

Page	Text	E	SC
7	<p>Danny couldn't sleep.</p> <p>He got up and sat by his window.</p> <p>He stared outside.</p>		
8	<p>It was early morning.</p> <p>The sun was just starting to rise in the east.</p> <p>He watched a couple of early morning walkers pass his house.</p> <p>He watched two squirrels chase each other up a tree.</p> <p>In a few hours, Danny would be watching a moving van pull into the driveway.</p> <p>In a few hours, Danny would have to say goodbye to everything that gave him comfort.</p>		
9	<p>Danny was moving out of the red house in the middle of the block.</p> <p>Danny had lived in the red house for all of his life.</p>		
Totals			
Accuracy Rate $[(106-E)/106] \times 100 = \underline{\hspace{2cm}}\%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





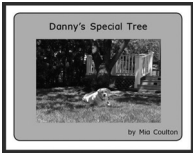
Name _____ Date _____

A Week at Grandma Ruth's

Level K / 104 words / fiction

Page	Text	E	SC
4	<p>One warm spring day, Danny and Dad went to visit Grandma Ruth. They were going to stay for one week! Grandma Ruth lived in a white house out in the country, far away from Danny and Dad's house. She was Dad's mom, but he called her Grandma Ruth, too.</p>		
5	<p>Danny loved the white house. He loved the kitchen. It was big with a black and white checked floor. And it always smelled like fresh baked cookies and cakes.</p>		
6	<p>But what Danny loved most about the white house was that Grandma Ruth lived there. Grandma Ruth wore funny shoes. They were pink with little bees.</p>		
Totals			
Accuracy Rate $[(104-E)/104] \times 100 = \underline{\hspace{2cm}} \%$		Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





Name _____ Date _____

Danny's Special Tree

Level M / 106 words / nonfiction

Page	Text	E	SC
2	All trees are special. This is a very special tree. This is Danny's tree.		
4	It is a sunny day. Danny is resting under his big <i>red maple</i> tree. He is not hot because his tree gives him shade. Danny is thinking about all the things we get from trees.		
6	He thinks about the paper he uses to draw pictures. The paper is made from trees.		
7	He thinks about the maple syrup that is on top of his Saturday morning pancakes. The maple syrup is made from sap that comes from the <i>sugar maple</i> tree.		
8	Danny looks up. He sees a mama bird feeding her baby birds.		
Totals			
Accuracy Rate $[(106-E)/106] \times 100 =$ _____ %		Self-Correction Rate $(E + SC)/SC = 1:$ _____	

