



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> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





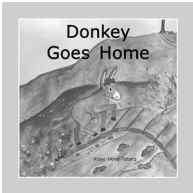
Name \_\_\_\_\_ Date \_\_\_\_\_

# 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> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



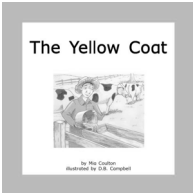


Name \_\_\_\_\_ Date \_\_\_\_\_

# 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 \_\_\_\_\_

# 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> $[(46-E)/46] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	



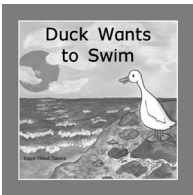
Name \_\_\_\_\_ Date \_\_\_\_\_

# 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!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(50-E)/50] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





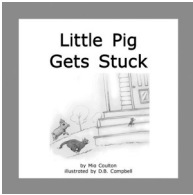
Name \_\_\_\_\_ Date \_\_\_\_\_

# Duck Wants to Swim

Level D / 103 words / fiction

Page	Text	E	SC
2	This is duck. Duck said, "I want to swim. Where, oh where, can I swim?"		
4	"Look! I see a puddle," said Duck. "I want to swim." <i>Splish. Splash.</i> "This puddle is too small for me."		
6	"Look! I see a river. I want to swim," said Duck. "This river is too fast for me."		
8	Duck came to a lake. "Oh my! I can't swim in the lake. It is too big for me," said Duck.		
10	"Look at the pond! I can swim in a pond, but this pond is too full," said Duck.		
12	"Look, a pool," said Duck. "It is just right for me!"		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(103-E)/103] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

# Little Pig Gets Stuck

Level D / 62 words / fiction

Page	Text	E	SC
2	Little Pig is resting. A mouse jumps over Little Pig.		
4	A cat jumps over Little Pig. Little Pig wants to play, too.		
6	The cat is running after the mouse. Little Pig is running after the mouse. The mouse is running to the house.		
7	<i>Run, mouse, run!</i>		
8	The mouse is in the house.		
10	The cat is in the house.		
12	Little Pig is stuck!		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(62-E)/62] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	

