

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.			
		Totals		
Accura	acy Rate [(36-E)/36] x 100 =% Self-Corre	ection Rate (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!"			
		Totals		
Accura	acy Rate [(31-E)/31] x 100 =% Self-0	Correction Rate (E	+ SC)/SC = 1	l :



Name	Date
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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.			
		Totals		
Accura	acy Rate [(39-E)/39] x 100 =% Self-0	Correction Rate (E	+ SC)/SC = 1	:



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!		
	Totals		
Accura	acy Rate [(50-E)/50] x 100 =%	+ SC)/SC = 1	



Name	Date
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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."		
	Total	s	
Accura	acy Rate [(37-E)/37] x 100 =%	= + SC)/SC = <i>'</i>	l:



Name Date	Name	Date
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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.		
	Tot	als	
Accura	acy Rate [(46-E)/46] x 100 =% Self-Correction Rate	e (E + SC)/SC = 1	1:



Name	Date	

Donkeys

Level D / 61 words / nonfiction

Page	Text		E	SC
2	Here is a donkey on the farm.			
4	Here is a donkey eating hay.			
	Donkeys like to eat hay.			
6	Here is a donkey			
	and a horse.			
	The donkey is small.			
	The horse is big.			
8	A donkey has long ears.			
	A donkey can hear			
	another donkey			
	from far away.			
10	Donkeys like			
	to be with donkeys.			
	Donkeys do not like			
	to be alone.			
12	Hee-haw!			
		Totals		
Accura	acy Rate [(61-E)/61] x 100 =%	Self-Correction Rate (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.		
	Totals	;	
Accuracy Rate [(29-E)/29] × 100 =%			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!			
	·	Totals		
Accura	acy Rate [(19-E)/19] × 100 =%	Self-Correction Rate (${\sf E}$	+ SC)/SC = 1	l :



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



Name Date	Name	Date
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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!		
	Totals		
Accura	acy Rate [(42-E)/42] x 100 =%	+ SC)/SC = 1	:



Name Dat	е
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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.			
	_			
_		otals	0.00 / 5.5	
Accura	acy Rate [(35-E)/35] x 100 =% Self-Correction Rat	te (E	+ SC)/SC = 1	l :



Name	Date	

Pigs Level D / 77 words / nonfiction

Page	Text	E	SC
2	Look at the pig.		
	The pig is sleeping.		
	Pigs like to sleep.		
4	Look at the pig.		
	The pig is eating.		
	Pigs like to eat.		
6	Look at the pig's nose.		
	The pig's nose is big.		
	The pig's nose is called a snout.		
8	Come and look at the baby pigs.		
	Baby pigs are called piglets.		
10	Look at the pig.		
	The pig is muddy.		
	Pigs like mud.		
	Pigs roll in mud to keep cool.		
12	Pigs like to be with pigs.		
	Tota	ls	
Accuracy Rate [(77-E)/77] × 100 =% Self-Correction Rate (E		E + SC)/SC = 1	l:



Vame	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	Run, mouse, run!			
8	The mouse is in the house.			
10	The cat is in the house.			
12	Little Pig is stuck!			
·		Totals		
Accuracy Rate [(62-E)/62] × 100 =% Self-Correction Rate (E		+ SC)/SC = 1	:	