



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

# Autumn in the Woods

Level H / 111 words / nonfiction

Page	Text	E	SC
2	It is <b>autumn</b> .  It is fun to walk in the woods and look for signs of animals getting ready for winter.		
4	Look down on the ground.  Look at all the <b>acorns</b> .  Acorns and other nuts are food for many animals getting ready for winter.		
6	Look at the big hole in the tree.  Look inside the hole.  This tree will make a good winter home for an animal.		
8	Look at the log on the ground.  It is <b>hollow</b> .  Maybe a little mouse will make this its winter home.		
10	Look at the little, brown <b>woolly bear</b> on the leaf.  The woolly bear will make its winter home under the leaves on the ground.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(111-E)/111] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	



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

# Danny and Dad Go on a Picnic

Level H / 102 words / fiction

Page	Text	E	SC
2	<p>Danny and Dad were spending a summer weekend at Grandma Ruth's house.</p> <p>Dad opened the front door and started to sing,</p> <p>"Oh, what a beautiful morning, oh, what a beautiful day. I've got a beautiful feeling, everything's going my way."</p>		
4	<p>"Come here, Danny," said Dad.</p> <p>"Look at this beautiful day.</p> <p>The day is too nice to stay inside.</p> <p>Let's go outside and have a picnic lunch."</p>		
6	<p>Dad got out the picnic basket.</p> <p>He put a shiny red apple in the basket for his lunch.</p>		
7	<p>Danny looked at the shiny red apple.</p> <p>Danny ate the shiny red apple.</p>		
8	<p>Dad made a cheese sandwich.</p>		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(102-E)/102] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





by Mia Coulton

# Danny and the Bully

Level H / 101 words / fiction

Page	Text	E	SC
2	<p>One day, Danny and Abby were playing in the yard.</p> <p>They were having a lot of fun.</p>		
3	<p>Then along came Spike.</p> <p>Spike ran up to Danny.</p> <p>He growled at Danny and tried to bite him.</p>		
4	<p>Danny said, "Leave me alone. Stop it!"</p> <p>Spike would not stop it.</p> <p>He tried to bite Danny again.</p> <p>"You are big and lazy.</p> <p>Go home big and lazy dog. Go home," Spike shouted.</p>		
5	<p>Danny ran home.</p> <p>He was very sad.</p>		
6	<p>The next day Danny was playing with Abby.</p> <p>They were having a lot of fun.</p> <p>Then along came Spike. Spike was mean.</p> <p>Spike was a bully.</p>		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(101-E)/101] \times 100 = \underline{\hspace{2cm}}\%$		<b>Self-Correction Rate</b> $(E + SC)/SC = 1: \underline{\hspace{2cm}}$	





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

# Spring in the Woods

Level H / 113 words / nonfiction

Page	Text	E	SC
2	It's spring! Spring is an exciting time of year. Things are always changing. The woods are the perfect place to <b>observe</b> spring.		
4	At first, spring is muddy. The snow has melted.		
5	<b>Shallow</b> pools of water are all around in the woods.		
6	The spring rain fills up the ponds around the woods. The ponds are full of life. Here is a turtle resting on a log in the pond.		
8	Look down into the water. It's a <b>newt</b> ! A newt is a type of <b>salamander</b> .		
10	Spring is a good time to walk in the woods and look for birds.		
12	Spring is a good time of year to look for <b>wildflowers</b> popping up in the woods.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(113-E)/113] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	





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

## Summer in the Woods

Level H / 106 words / nonfiction

Page	Text	E	SC
2	In the summer, the days can be very hot.  Take a walk in the woods.  The trees have lots of green leaves  that make the woods shady and cool.		
4	On a walk, look for <b>insects</b> .  An insect has three body parts and six legs.  Look closely down on the ground.  Look, it's an <b>ant</b> . An ant is an insect.		
6	Look for insects near <b>shallow</b> water in the woods.  Look closely on the leaves.		
8	A fly is resting on a leaf.  A fly is an insect.		
9	A dragonfly is resting on a leaf.  A dragonfly is an insect.		
10	Look for insects at the edge of the woods.		
<b>Totals</b>			
<b>Accuracy Rate</b> $[(106-E)/106] \times 100 =$ _____ %		<b>Self-Correction Rate</b> $(E + SC)/SC = 1:$ _____	