

Name \_\_\_\_\_

Word Count: 166

## The Switch

The princess looked out over the land from her tower, smelling 11  
the lovely fields of clover and feeling the pleasant sunshine. 21

“If only I could leave this dark, damp tower and work on a 34  
farm,” she said. “My muscles are soft, and I need some sun.” 46

The farmer looked across his fields at the castle and imagined 57  
the luxurious rooms and delightful feasts they had inside. He 67  
pictured himself sitting with his sore feet on a cushion, with 78  
servants bringing him sweet butter. 83

“If only I could quit working and live in the tower,” he said. 96  
“I’m tired, and I’d like some shade.” 103

So the farmer and the princess switched places. Usually in 113  
these stories, the princess doesn’t like the hard work, and she 124  
wants to go back to the tower. And the farmer decides he 136  
misses the field and is bored sitting in the castle all day. But 149  
let’s say they liked the switch and lived happily ever after, 160  
since it sounds better that way. 166

Name \_\_\_\_\_

Word Count: 166

## The Switch

The princess looked out over the land from her tower, smelling 11  
the lovely fields of clover and feeling the pleasant sunshine. 21

“If only I could leave this dark, damp tower and work on a 34  
farm,” she said. “My muscles are soft, and I need some sun.” 46

The farmer looked across his fields at the castle and imagined 57  
the luxurious rooms and delightful feasts they had inside. He 67  
pictured himself sitting with his sore feet on a cushion, with 78  
servants bringing him sweet butter. 83

“If only I could quit working and live in the tower,” he said. 96  
“I’m tired, and I’d like some shade.” 103

So the farmer and the princess switched places. Usually in 113  
these stories, the princess doesn’t like the hard work, and she 124  
wants to go back to the tower. And the farmer decides he 136  
misses the field and is bored sitting in the castle all day. But 149  
let’s say they liked the switch and lived happily ever after, 160  
since it sounds better that way. 166

	Read 1	Read 2	Read 3	Read 4	Read 5	Read 6
<b>Goal Rate</b>						
<b>WPM</b>						
<b>Errors</b>						
<b>WCPM</b>						
<b>Accuracy / Reading Rate %</b>						

Words Per Minute (WPM); WPM – Errors = Words Correct Per Minute (WCPM); (WCPM ÷ WPM) x 100 = Accuracy/Reading Rate %