

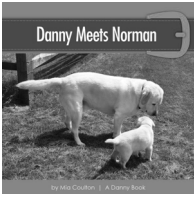
Name _____ Date _____

My Name is Norman

Level B / 24 words / fiction

| Page | Text | E | SC |
|--|--------------------|---|----|
| 2 | My nose is black. | | |
| 4 | My eyes are brown. | | |
| 6 | My tongue is pink. | | |
| 8 | My fur is white. | | |
| 10 | My collar is blue. | | |
| 12 | My name is Norman. | | |
| Totals | | | |
| Accuracy Rate $[(24-E)/24] \times 100 = \underline{\hspace{2cm}}\%$ | | Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$ | |





Name _____ Date _____

Danny Meets Norman

Level C / 56 words / fiction

| Page | Text | E | SC |
|--|---|---|----|
| 2 | A puppy is coming here to play with me. | | |
| 4 | Here comes the puppy. The puppy's name is Norman. | | |
| 6 | Norman likes me and I like Norman. | | |
| 8 | Norman likes to walk with me and I like to walk with Norman. | | |
| 10 | Norman likes to play with me and I like to play with Norman. | | |
| 12 | Norman is here to stay. | | |
| Totals | | | |
| Accuracy Rate $[(56-E)/56] \times 100 = \underline{\hspace{2cm}}\%$ | | Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$ | |



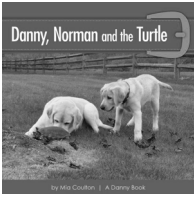


Name _____ Date _____

Norman's First Halloween

Level C / 53 words / fiction

| Page | Text | E | SC |
|--|---|---|----|
| 2 | "I am a pumpkin," said Danny. | | |
| 4 | "I want to be a pumpkin," said Norman. | | |
| 6 | "I am a shark," said Danny. | | |
| 8 | "I want to be a shark," said Norman. | | |
| 10 | "I am a wizard," said Danny. | | |
| 12 | "I want to be a wizard," said Norman. | | |
| 14 | "I am a witch," said Danny. | | |
| 16 | "I am a witch, too!" | | |
| Totals | | | |
| Accuracy Rate $[(53-E)/53] \times 100 = \underline{\hspace{2cm}}\%$ | | Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$ | |



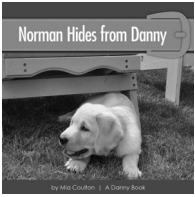
Name _____ Date _____

Danny, Norman and the Turtle

Level F / 65 words / fiction

| Page | Text | E | SC |
|--|--|---|----|
| 2 | Danny and Norman were resting in the grass. Norman saw something move in the grass. | | |
| 4 | "Let's go see what it is," Norman said to Danny. | | |
| 6 | "What is it? What is it?" Norman asked Danny. | | |
| 8 | "It's a turtle," said Danny. "A slow moving turtle." | | |
| 10 | "Help, Danny! The turtle is coming after me! What do I do?" Norman yelped. | | |
| 12 | "Leave it alone and it will go home." | | |
| Totals | | | |
| Accuracy Rate $[(65-E)/65] \times 100 = \underline{\hspace{2cm}}\%$ | | Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$ | |





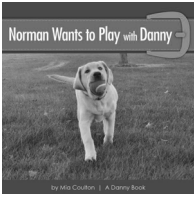
Name _____ Date _____

Norman Hides from Danny

Level F / 100 words / fiction

| Page | Text | E | SC |
|--|--|---|----|
| 2 | Here I am with Danny. He looks like me and I look like him. | | |
| 4 | Danny is very big and I am little. I am a little puppy. | | |
| 6 | We like to play together. We play with toys inside. | | |
| 7 | We play with sticks outside. I stay close to Danny. | | |
| 8 | One day I did not stay close to Danny. I ran away from Danny. | | |
| 10 | I hid under a chair. Danny did not come and find me. | | |
| 12 | I hid behind a tree. Danny did not come and find me. | | |
| 14 | I came out from behind the tree. I did not want to hide from Danny. | | |
| Totals | | | |
| Accuracy Rate $[(100-E)/100] \times 100 = \underline{\hspace{2cm}}\%$ | | Self-Correction Rate $(E + SC)/SC = 1: \underline{\hspace{2cm}}$ | |





Name _____ Date _____

Norman Wants to Play with Danny

Level G / 101 words / fiction

| Page | Text | E | SC |
|---|---|--|----|
| 2 | Norman wanted to play. "Look, Danny! Look at my ball! Come and play with me!" said Norman. | | |
| 4 | "No," said Danny. "I do not want to play ball with you. I want to sleep. Go away!" | | |
| 6 | Norman wanted to play. "Look, Danny! Look at my Frisbee! Come and play with me!" said Norman. | | |
| 8 | "No," said Danny. "I do not want to play with the Frisbee." Danny walked away. | | |
| 10 | "Why won't you play with me?" Norman asked Danny. "I want to play! I want to play now!" | | |
| 12 | Norman grabbed Danny's toy Bee. Norman wanted to play. | | |
| 14 | "Look, Danny, look at me," said Norman. | | |
| Totals | | | |
| Accuracy Rate $[(101-E)/101] \times 100 =$ _____ % | | Self-Correction Rate $(E + SC)/SC = 1:$ _____ | |

