Handouts

UNIT 4, MODULE 2: Interpreting and Implementing Assessment Results

Passage Reading Fluency Subtest: Grade 7 BOY Examiner's Packet

7th Grade Passages

Beginning of Year (BOY) Examiner Packet

| Passage 1 | Laura |
|-----------|------------------------|
| Passage 2 | A Wonderful Friendship |
| Passage 3 | Spreading Wildflowers |

Directions

Passage 1

"I want you to read this passage out loud and do your best reading. If you get stuck or come to a word you cannot read, I will tell you the word so you can keep reading. When I say 'Stop,' I will ask you to tell me about what you read. Do you understand? ... Okay, you will begin as soon as I turn the page."

- Read the title of the passage.
- Start timing when the student says the first word.
- As he or she is reading, mark any words incorrect that are misread (i.e., substitutions, omissions, reversals, skips, or numerals read incorrectly).
- If the student hesitates for more than 3 seconds on a word, mark it as an error. Provide the word and then say, "Go on."
- If the student skips a line, stop and redirect the student to the beginning of the line. Count the first word of the line as an error. Do not stop the timer.
- After 60 seconds, say, "Stop." Circle the last word read.
- If the student finishes all the words before the time is up, note the time required to read all the words.
- COMPREHENSION RETELL: Give the initial retell prompt: "Can you tell me everything you remember reading in the passage?" Each time the student pauses, use the follow-up prompt ("Do you remember anything else?") until the student can recall no other information.

Passages 2 & 3

"Now try this passage: (Title). Ready? ... Begin." Follow guidelines listed above.

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| Record S | heet: Pas | sage Reading Fluency | |
|-------------------------------|----------------|--|--------------|
| Student Name Joe Sa | mple | Date 9/2/10 Gende | r M |
| Examiner (and Title) Patricia | rofessional, t | teacher School Texas MS Grade | e 7 |
| assage 1 Laura | | | |
| Last word read | agaín | Word number | 123 |
| A Time in seconds | 60 | Number of errors | 9 |
| | | , | 114 |
| | (60 x 0 | | 114 |
| | | EQUATED SCORE | |
| Comprehension Retell | | na girl that werethey moved wh | |
| 0 0 | | ove to Kansas, but I don't know wh | |
| - | U | vhen Laura was 13, they moved bar | |
| oonWisconsee. And | iunCarc | d was anotherwas a young autho | э ү . |
| Recalled idea units | | Maximum possible idea units | |
| | | $\mathbf{X} \div \mathbf{Y} = \mathbf{Z}$ PASSAGE RETELL SCORE | |
| assage 2 A Wonderful Fi | riendship | | |
| Last word read | Bell | Word number | 141 |
| A Time in seconds | 60 | Number of errors | 11 |
| | | Number of words read correctly | 130 |
| | | (60 x 𝔅) ÷ 𝔅 = WCPM | 130 |
| | | EQUATED SCORE | |
| Comprehension Retell | This young | g girl couldn't hear, and they wen | t |
| to this scientist who he | · · · · · | see if she could talk or hear. And si | |
| couldn't even talk, and | 1 | • | |
| | 0 | 0 0 0 | |
| | | | |
| | | | |
| | | | |
| | | | |
| Recalled idea units | | Maximum possible idea unita | |
| | | Maximum possible idea units | |
| | | $\mathbf{X} \div \mathbf{V} = \mathbf{Z}$ PASSAGE RETELL SCORE | |
| | | Scoring continues on | the ne |

| ecord Sheet: Passage Reading Fluer | ncy (cont.) |
|------------------------------------|---|
| Student Name Joe Sample | |
| assage 3 Spreading Wildflowers | |
| Last word read President | Word number 141 |
| Time in seconds 60 | Number of errors 15 |
| | Number of words read correctly 126 |
| | $(60 \times \mathbf{B}) \div \mathbf{A} = WCPM 126$ |
| Comprehension Retell This girl | equated score |
| | named Claudía was born in 1972, I d the flowers. And they were waiting for ople wanted to mow it. |
| Recalled idea units | Maximum possible idea units ÷ • = • PASSAGE RETELL SCORE |
| D | Total equated scores (add all @'s) Divide by 3 for AVERAGE EQUATED SCORE |
| | Total passage retell scores (add all 2 's) Divide by 3 for AVERAGE RETELL SCORE |
| | |

Laura Lexile: 600 – 7th Grade BOY #1 Source: TPRI

| 17 | |
|-----|--|
| 35 | |
| 52 | |
| 67 | |
| 85 | |
| 102 | |

109

128

145

161

178

199

217

237

253

270

Laura Ingalls Wilder is a famous author. She wrote children's books about pioneer life in the late 19th Century. Laura was born in 1867 in a log house in Wisconsin. She was the second daughter of Charles and Caroline Ingalls. Laura had an older sister named Mary. They were very close. The Ingalls family moved frequently. They went wherever their father could find a job. Shortly after Laura's birth, the family moved to Missouri. A few years later, they moved to Kansas to start their own farm. A third daughter, Carrie, was born there. When Laura was 13, they left Kansas and returned to Wisconsin to be near family.

The girls were happy to be there, but their father longed to farm again. So, four years later, in 1874, the family moved to Walnut Grove, Minnesota. They built a house and farmed the land. The three girls had many adventures there. But the family suffered many tragedies as well. During their first year there, Charles had grown a good wheat crop. It was destroyed by grasshoppers. This was repeated the next year as well. The family was blessed by a baby boy in 1875, but he died of an illness at only 9 months. The family suffered yet another tragedy when Mary lost her eyesight as a result of a stroke. That same year, Charles took a job with the railroad. They moved to De Smet in the Dakota Territories. When the railroad job was finished, they acquired some land. He began to farm again. A harsh winter made farming difficult that first year. But they persevered and were able to save enough money to send Mary to a school for the blind.



When Laura was 15, she earned her teaching certificate. She began teaching at a small school several miles from her home. It was at this time that she met a farmer named Almanzo Wilder. They married three years later. They had a healthy baby girl named Rose. They had many misfortunes as well, however. Severe storms ruined their crops. This forced them into debt. Almanzo worked hard in the fields, but he got sick and became crippled. During this time, Laura was pregnant with their second child. He died shortly after birth, unnamed. Soon after, their house burned down when something in the kitchen caught fire.

| 403 |
|-----|
| 419 |

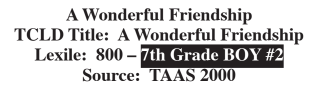
The family then moved to Florida, where the warm conditions improved Almanzo's health. They eventually returned to De Smet. But, in 1894, they relocated to Missouri. Here they would spend the rest of their lives. They bought a farm there and prospered.



Laura was a great storyteller. Her daughter Rose convinced her to write her stories so that other children could enjoy them too. Laura did so. In all, she wrote seven children's books. These comprised her Little House series. They have been widely read and admired. She and Almanzo

| 479 |
|-----|
| 500 |
| 507 |

spent the rest of their lives at their Missouri farm. Laura died in 1957, at the age of 90. Their farm is now open for people to visit.



| 17 | |
|----|---|
| 32 | 1 |

Helen Keller was a young girl who couldn't see or hear. Alexander Graham Bell was the famous scientist who invented the telephone. These two famous people not only knew each other, but together they also opened up new worlds of conversation.

| 41 | |
|----|--|
| 59 | |
| 80 | |
| 98 | |

Helen Keller was born in 1880. When she was a baby, she lost her sight and hearing. Because of her inability to hear, she did not learn how to speak. Even so, it was clear that she was an intelligent child and was eager to learn. Keller's family did everything they could to find a way to educate her.



140

154

169

185

When Helen Keller was six years old, her parents took her to see Alexander Graham Bell. He was well known for his inventions. He was also a teacher of deaf people. He considered teaching to be his most important work.

Bell recognized Keller's intelligence. At his suggestion her parents hired a private teacher named
Anne Sullivan. She worked with Keller every day. Through her persistence Sullivan was able to
teach Keller words and their meanings. With a great deal of constant work, Sullivan taught Keller
how to read and write. One of the first letters Keller wrote was to Bell.



Bell encouraged Keller to learn as much as she could. Sometimes they would go on rides or visit the zoo. They also shared a love of books. Bell would tell her stories by using his fingers to spell the letters of words in her hand.



One day Bell told Keller about his invention called the telephone. He explained how it was enriching lives. People all over the world benefited by being able to talk to each other when they were in separate places. Although Keller could not use the phone without help, she understood that it was important.



Bell opened a school for deaf students and formed an information center to help people understand the needs and abilities of deaf people. Keller was very interested in Bell's work with deaf children.



Keller had worked hard and set goals for herself. Because she wanted to help Bell by telling other people about his work, she decided to take lessons to learn to speak. When she felt comfortable speaking in public, she gave a speech at Bell's information center. She told the audience how happy she was to be able to speak to them about Bell's work with deaf people.

| 398 | |
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| 413 | |
| 430 | |
| 447 | |
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Bell's invention of the telephone helped hearing people talk to each other. His teaching helped deaf people talk to each other and to the hearing world. His support and instruction helped Keller express herself by writing and even speaking. Helen Keller went on to finish college and became a well-known writer.

| 450 | |
|-----|--|
| 467 | |
| 474 | |

When she wrote a book about her life, Helen Keller dedicated it to Alexander Graham Bell. This was a symbol of their lasting friendship.

Spreading Wildflowers TCLD Title: Spreading Wildflowers Lexile: 910 – 7th Grade BOY #3 Source: TAAS 2001



Claudia Taylor was born in Karnack, Texas, in 1912. As a young child she was given the nickname Lady Bird. She grew up in the country, and it was there that her lifelong love of nature began. Throughout her childhood and adult years, she has enjoyed being outdoors, looking for the beautiful flowers that grow naturally in open fields.

| 59 |
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| 75 |
| 93 |
| 108 |
| 126 |
| |

In 1929 the state of Texas started a wildflower program. The highway department waited for the flowers to go to seed before they were mowed. Then the seeds would spread and grow into plants the next year. Lady Bird enjoyed exploring the countryside in search of different wildflowers. She continued to do so after moving to Austin in 1930 to attend the University of Texas. Four years later Lady Bird married Lyndon B. Johnson.



In 1964 Lyndon Johnson was running for President of the United States. As he and his wife traveled around the country, Lady Bird saw beauty as well as blight. Some areas suffered from neglect and ugliness. When Lady Bird's husband won the election, she wanted to do something to make the nation's capital look more beautiful. The following year she found a way to do that.



Lady Bird helped set up the Committee for a More Beautiful Capital. She was chosen to head the group of volunteers. They met once a month at the White House to discuss ideas and make plans. They decided their program could be successful only if people in the community were willing to get involved. To attract attention, volunteers planted flowers around the city in hundreds of places that many people passed each day. They encouraged businesses to plant grass, shrubs, and flowers. They organized cleanups and fix-up projects in neighborhoods. They also tried to improve school yards and playgrounds. The committee gave awards each year to neighborhoods, businesses, and public spaces.



The ideas of the committee quickly spread across the country. Some states began setting up their own programs to preserve flowers and to plant new ones. Thanks to Lady Bird, many of these programs included wildflowers. In the state of Texas, people continued to strengthen the program that had been adopted almost 40 years before the committee began its work.



The Johnsons returned to Texas in 1969. Lady Bird wanted to do something to encourage more people to plant wildflowers. She knew that little was known about growing these flowers in gardens and that more research needed to be done.

| 411 |
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| 430 |
| 448 |
| 465 |
| 485 |
| 500 |
| 514 |
| 532 |
| 536 |
| |

In 1970 Lady Bird began a project to make the city of Austin more lovely. A variety of colorful flowers and trees were planted along the banks of a major river. Trails for hiking and biking were also added. This project helped inspire the idea for building a center for studying native plants. In 1982 Lady Bird gave a large sum of money and 60 acres of land near Austin to build the National Wildflower Research Center. The purpose of the center was to learn about wildflowers and share new information with interested people everywhere. In 1998 Lady Bird was honored for her tireless efforts to make our nation more beautiful. The name of the center was changed to the Lady Bird Johnson Wildflower Center.

| | Equated | | Equated | | Equated |
|-----------------|-----------|------------|------------|------------|------------|
| СРМ | Score | WCPM | Score | WCPM | Score |
| <11 | 26 | 70 | 83 | 129 | 140 |
| 2-13 | 27 | 71 | 84 | 130 | 141 |
| 14 | 28 | 72 | 85 | 131 | 142 |
| 15 | 29 | 73 | 86 | 132 | 143 |
| 16 | 30 | 74 | 87 | 133 | 144 |
| 17 | 31 | 75-76 | 88 | 134 | 145 |
| 18 | 32 | 77 | 89 | 135 | 146 |
| 19 | 33 | 78 | 90 | 136 | 147 |
| 20 | 34 | 79 | 91 | 137 | 148 |
| 21 | 35 | 80 | 92 | 138-139 | 149 |
| 22 | 36 | 81 | 93 | 140 | 150 |
| 23 | 37 | 82 | 94 | 141 | 151 |
| 24 | 38 | 83 | 95 | 142 | 152 |
| 25 | 39 | 84 | 96 | 143 | 153 |
| 26 | 40 | 85 | 97 | 144 | 154 |
| 27 | 41 | 86 | 98 | 145 | 155 |
| 28 | 42 | 87 | 99 | 146 | 156 |
| 29 | 43 | 88 | 100 | 147 | 157 |
| 30 | 44 | 89 | 101 | 148 | 158 |
| 31 | 45 | 90 | 102 | 149 | 159 |
| 32 | 46 | 91 | 103 | 150 | 160 |
| 33 | 47 | 92 | 104 | 151 | 161 |
| 34 | 48 | 93 | 105 | 152 | 162 |
| 35 | 49 | 94 | 106 | 153 | 163 |
| 36 | 50 | 95 | 107 | 154 | 164 |
| 37 | 51 | 96 | 108 | 155 | 165 |
| 38 | 52 | 97 | 109 | 156 | 166 |
| 39 | 53 | 98 99 | 110 | 157 | 167 |
| 40 | 54 | | 111 | 158 | 168 |
| 41 42 | 55 | 100 | 112 | 159 | 169 |
| 42 | 56 57 | 101 102 | 113 114 | 160 161 | 170 171 |
| 43-44 | 58 | 102 | 114 | 161 | 171 |
| 45 | 59 | 103 | 115 | 162 | 172 |
| 40 | 60 | 104 | 117 | 163 | 173 |
| 48 | 61 | 105 | 117 | 165 | 174 |
| 48 | 62 | 107-108 | 118 | 165 | 175 |
| 50 | 63 | 107-108 | 119 | 167 | 170 |
| 51 | 64 | 109 | 120 | 168 | 177 |
| 52 | 65 | 110 | 121 | 168 | 178 |
| 53 | 66 | 111 | 122 | 170-171 | 179 |
| 54 | 67 | 112 | 123 | 170-171 | 180 |
| 55 | 68 | 113 | 124 | 172 | 181 |
| 55 | <u>68</u> | 114 | 125 | 173 | 182 |
| 57 | 70 | 115 | 120 | 174 | 185 |
| 58 | 70 | 110 | 127 | 175 | 184 |
| <u>58</u> 59 | 71 | 117 | 128 | 170 | 185 |
| 60 | 72 | 118 | 129 | 177 | 180 |
| 60 | 73 | 119 | 130 | 178 | 187 |
| 61 | 74 | 120 | 131 | 1/9 | 188 |
| 62 | 75 | 121 | 132 | 180 | 189 |
| 64 | 70 | 122 | 133 | 181 | 190 |
| 65 | 77 | 123 | 134 | 182 | 191 |
| 66 | 78 | 124 | 135 | 183 | 192 |
| 60 | 79 80 | 125 | 130 | >184 | 193 |
| 68 | 80 | 120 | 137 | - 105 | 174 |
| 68 69 | 81 | 127 | 138 | | |
| 02 | 02 | 120 | 139 | | |

Grade 7 Passage Reading Fluency Equating Table BOY – Laura

| ach row | Scorin of the table | - | | dea unit | and is worth 1 point. | Laur ge 1 of |
|-----------------------|--|-------------------------|------------------------------------|---------------------------------|--|----------------------------|
| # of Words Read | Ø Recalle | d Idea | Unit | | Ma Pos | ximum ssible a Units |
| 7 | A girl A lady Laura | was wro ^r | a wri aut te childre | hor | Or KS | 1 |
| 24 | She Laura | was | born | in a log in Wisco in 1867 | onsin | 2 |
| 37 | She Laura | had | close to l an older the seco | sister na | med Mary or | 3 |
| 65 | They Her fam | ily | had to n | nove | so her dad could find work get a job because her dad didn't have | 4 |
| 72 | They Her fam | ily | moved | after l to Mis | Laura was born ssouri | 5 |
| 82 | They Her fam | ily | moved | to Kar | rt a farm nsas e her sister Carrie was born | 6 |
| 105 | They Her fam | ily | moved | | to Wisconsin near family | 7 |
| 122 | They Her fam Her dad | | | to Min | 74 Inut Grove nnesota or to farm | 8 |
| 151 | Charles The girls The kids Laura ar | 5 | lon <u>c</u> sisters | jea ¦ | any adventures | 9 |
| 176 | Grassho Bugs | ppers | ate destr | oyed | their crops their wheat crop | 10 |

| Retell S | coring Guide (cont.) | <i>Laura</i> (2 of 3) |
|-----------------------|--|--|
| # of Words Read | 𝕸 Recalled Idea Unit | ହ Maximum Possible Idea Units |
| 197 | Their baby boy died | 11 |
| 215 | had a stroke Mary went blind lost her eyesight | 12 |
| 233 | They The family The family to De Smet to the Dakota Territories so the dad (Charles) could work with the railroad | 13 |
| 255 | The dad Charles They acquired The family got some land | 14 |
| 283 | They The family saved money to send Mary to a school for the blind | 15 |
| 295 | Laura started teaching when she was 15 | 16 |
| 319 | She got married Laura married a farmer (Alonzo Wilder) | 17 |
| 327 | They had a baby Laura and Almonzo had a baby named Rose | 18 |
| 342 | Storms ruined their crops or They went into debt | 19 |
| 357 | Her husband got sick Almonzo became crippled | 20 |
| 372 | Their second baby Her (Laura's) second baby | 21 |
| 382 | Their house burned down | 22 |

Table continues on the next page.

| Retell S | coring Gu | ide (cont | .) | | <i>Laura</i> (3 of 3) |
|-----------------------|------------------|------------------------|--|--|---|
| # of Words Read | ⊗ Recalled | d Idea Unit | | | Ũ Maximum Possible Idea Units |
| 395 | They Laura an | id Almonzo | o moved | around a lot to Florida to De Smet | 23 |
| 424 | They Laura an | id Almonzo | bought settled spent tl | | 24 |
| 426 | Laura | could tel was a sto | | 0r | 25 |
| 436 | Her (Lau Rose | ra's) daugh | | | 25 |
| 463 | She Laura | wrote | seven book the Little H books read books peop | ouse series by many people loved | 26 |
| 493 | She Laura | died | in 1957 at the age c | of 90 | 27 |
| 775 | Their far | | en to ailable to | visit | |

| ИСРМ | Equated Score | WCPM | Equated Score | WCPM | Equated Score | WCPM | Equated Score |
|----------|------------------|------------|------------------|------------|------------------|------|------------------|
| <40 | 29 | 89 | 86 | 137 | 143 | 186 | 200 |
| 41 | 30 | 90 | 87 | 138 | 144 | 187 | 201 |
| 42 | 31 | ,,, | 88 | 139 | 145 | 107 | 202 |
| 43 | 32 | 91 | 89 | 140 | 146 | 188 | 203 |
| 44 | 33 | 92 | 90 | 141 | 147 | 189 | 204 |
| | 34 | 93 | 91 | | 148 | 190 | 205 |
| 45 | 35 | 94 | 92 | 142 | 149 | 191 | 206 |
| 46 | 36 | 95 | 93 | 143 | 150 | 192 | 207 |
| 47 | 37 | 96 | 94 | 144 | 151 | | 208 |
| 48 | 38 | | 95 | 145 | 152 | 193 | 209 |
| 49 | 39 | 97 | 96 | 146 | 153 | 194 | 210 |
| 50 | 40 | 98 | 97 | 147 | 154 | 195 | 211 |
| | 41 | 99 | 98 | | 155 | 196 | 212 |
| 51 | 42 | 100 | 99 | 148 | 156 | 197 | 213 |
| 52 | 43 | 101 | 100 | 149 | 157 | 198 | 214 |
| 53 | 44 | | 101 | 150 | 158 | | 215 |
| 54 | 45 | 102 | 102 | 151 | 159 | 199 | 216 |
| 55 | 46 | 103 | 103 | 152 | 160 | 200 | 217 |
| 56 | 47 | 104 | 104 | 153 | 161 | 201 | 218 |
| | 48 | 105 | 105 | | 162 | >202 | 219 |
| 57 | 49 | 106 | 106 | 154 | 163 | | |
| 58 | 50 | 107 | 107 | 155 | 164 | | |
| 59 | 51 | | 108 | 156 | 165 | | |
| 60 | 52 | 108 | 109 | 157 | 166 | | |
| 61 | 53 | 109 | 110 | 158 | 167 | | |
| | 54 | 110 | 111 | | 168 | | |
| 62 | 55 | 111 | 112 | 159 | 169 | | |
| 63 | 56 | 112 | 113 | 160 | 170 | | |
| 64 | 57 | 113 | 114 | 161 | 171 | | |
| 65 | 58 | 114 | 115 | 162 | 172 | | |
| 66 | 59 | 114 | 116 | 163 | 173 | | |
| 67 | 60 | 115 | 117 | 164 | 174 | | |
| (0 | 61 | 116 | 118 | 165 | 175 | | |
| 68 | 62 | 117 | 119 | 165 | 176 | | |
| 69 70 | 63 | 118 | 120 | 166 | 177 | | |
| 70 | 64 | 110 | 121 | 167 | 178 | | |
| 71 72 | 65 66 | 119 120 | 122 123 | 168 169 | 179 180 | | |
| | | | | | | | |
| 73 | 67 68 | 121 122 | 124 125 | 170 | 181 182 | | |
| 74 | <u>68</u> 69 | 122 | 125 | 171 | 182 | | |
| 74 | 70 | 123 | 120 | 171 | 183 | | |
| | | 124 | | | | | |
| 76 77 | 71 72 | 125 | 128 129 | 173 174 | 185 186 | | |
| 78 | 72 | 125 | 129 | 174 | 180 | | |
| 79 | 73 | 120 | 130 | 1/3 | 187 | | |
| 17 | 74 | 127 | 131 | 176 | 188 | | |
| 80 | 75 | 128 | 132 | 170 | 189 | | |
| 81 | 70 | 129 | 133 | 177 | 190 | | |
| 82 | 77 | 150 | 134 | 178 | 191 | | |
| 83 | 78 | 131 | 135 | 1/9 | 192 | | |
| 84 | 80 | 131 | 130 | 180 | 193 | | |
| 04 | 81 | 132 | 137 | 101 | 194 | | |
| 85 | 81 | 133 | 138 | 182 | 195 | | |
| 85 | 82 | 134 | 139 | 182 | 196 | | |
| 87 | 84 | 135 | 140 | 185 | 197 | | |
| 88 | 85 | 130 | 141 | 184 | 198 | | |
| 00 | 05 | | 144 | 105 | 177 | | |

| # of Words Read | ፼ Recalled Ic | lea Unit | | | | | ♥ Maximum Possible Idea Units |
|-----------------------|--------------------------------|--|--------------------------------------|---|---------------------------|--|--|
| 11 | A girl Helen Kelle | r couldn' | t see hea | r | | | 1 |
| 18 | A man Alexander (| Graham Bell | was | a scientist an invent ented the t | or | | 2 |
| 26 | They Keller and E | knew Bell | famous each oth ed new v | ner vorlds of | conversa commun | | 3 |
| 58 | The girl Helen Kelle | | ot s | ight learing peak alk | | e was a baby or | 4 |
| 81 | She The girl Helen Kelle | want | ntelligen ed to lea eager to l | rn | | | 5 |
| 100 | Her (Keller's |) parents | wanted | | lp her learn ucate her | | 6 |
| 116 | They Her (Keller's | i) parents | took he went | er (Keller) | to see | the scientist the inventor Alexander Graham Bell | 7 |
| 131 | He The man Bell | thought te considered was a teac used to te | d teachin her of | | j | t important work <i>or</i> | 8 |
| 153 | They Her (Keller's |) parents | hired | a private Anne Su | e teacher Illivan | | 9 |
| 172 | The teacher Sullivan | r taught | her (Kell | er) words | | | 10 |
| 190 | The girl Keller | | | and write etter to Be | | | 11 |

| Retell S | coring (| Guide (cont.) A Wonderful Friend | <i>lship</i> (2 of 2) |
|-----------------------|----------------|---|---|
| # of Words Read | 🛛 Recal | led Idea Unit | v Maximum Possible Idea Units |
| 205 | He Bell | encouraged her (Keller) to learn | 12 |
| 236 | He Bell | told her (Keller) stories with using his fingers | 13 |
| 256 | He Bell | told her (Keller) about inventing the telephone | 14 |
| 277 | The te | lephone let people all over the world in different places | 15 |
| 305 | He Bell | opened a school for deaf people children | 16 |
| 321 | He Bell | started an information center to tell people about the deaf | 17 |
| 362 | She Keller | decided to learn how to speak set a goal to take lessons in speaking | 18 |
| 395 | She Keller | gave a speech about Bell's work at his information center | 19 |
| 424 | He Bell | helped hearing and deaf people talk to each other | 20 |
| 444 | She Keller | finished graduated college became a writer | 21 |
| 466 | She Keller | dedicated her autobiography a book about her life to Bell or | 22 |
| | Keller' Her | | |
| | | | |

| Grade 7 Passage Reading Fluency Equating Table BOY | - Spreading Wildflowers |
|--|-------------------------|
|--|-------------------------|

| | Equated | | Equated | | Equated | | Equated |
|----------|----------|------------|------------|------------|------------|-------------|------------|
| /CPM | Score | WCPM | Score | WCPM | Score | WCPM | Score |
| <34 | 37 | 85 | 94 | | 151 | 186 | 208 |
| 35 | 38 | 86 | 95 | 136 | 152 | 187 | 209 |
| 36 | 39 | 87 | 96 | 137 | 153 | 188 | 210 |
| 37 | 40 | 88 | 97 | 138 | 154 | 189 | 211 |
| 38 | 41 | | 98 | 139 | 155 | 190 | 212 |
| 39 | 42 | 89 | 99 | 140 | 156 | | 213 |
| 40 | 43 | 90 | 100 | 141 | 157 | 191 | 214 |
| 41 | 44 | 91 | 101 | 142 | 158 | 192 | 215 |
| | 45 | 92 | 102 | 143 | 159 | 193 | 216 |
| 42 | 46 | 93 | 103 | | 160 | 194 | 217 |
| 43 | 47 | 94 | 104 | 144 | 161 | 195 | 218 |
| 44 | 48 | 95 | 105 | 145 | 162 | 196 | 219 |
| 45 | 49 | 96 | 106 | 146 | 163 | 197 | 220 |
| 46 | 50 | ~ - | 107 | 147 | 164 | 198 | 221 |
| 47 | 51 | 97 | 108 | 148 | 165 | 100 | 222 |
| 48 | 52 | 98 | 109 | 149 | 166 | 199 | 223 |
| 49 | 53 | 99 | 110 | 150 | 167 | 200 | 224 |
| 50 | 54 | 100 | 111 | 151 | 168 | 201 | 225 |
| 50 | 55 | 101 | 112 | 150 | 169 | 202 | 226 |
| 51 | 56 | 102 | 113 | 152 | 170 | 203 | 227 |
| 52 | 57 | 103 | 114 | 153 | 171 | 204 | 228 |
| 53 | 58 | 104 | 115 | 154 | 172 | 205 | 229 |
| 54 | 59 | 105 | 116 | 155 | 173 | 206 | 230 |
| 55 | 60 | 105 | 117 | 156 | 174 | 207 | 231 |
| 56 | 61 | 106 | 118 | 157 | 175 | 207 | 232 |
| 57 | 62 | 107 | 119 | 158 | 176 | 208 | 233 |
| 50 | 63 | 108 | 120 | 159 | 177 | 209 | 234 235 |
| 58 59 | 64 65 | 109 110 | 121 122 | 160 | 178 179 | 210 >211 | 235 |
| 60 | 66 | 110 | 122 | 161 | 180 | -211 | 230 |
| | | 111 | | | | | |
| 61 62 | 67 68 | 112 | 124 125 | 162 163 | 181 182 | | |
| 63 | 69 | 113 | 125 | 163 | 182 | | |
| 64 | 70 | 113 | 120 | 164 | 185 | | |
| 65 | 70 | 114 | 127 | 165 | 185 | | |
| 05 | 71 72 | 115 | 128 | 167 | 185 | | |
| 66 | 72 | 110 | 129 | 107 | 180 | | |
| 67 | 73 | 117 | 130 | 168 | 187 | | |
| 68 | 74 | 118 | 131 | 169 | 189 | | |
| 69 | 76 | 110 | 132 | 170 | 190 | | |
| 70 | 70 | 120 | 133 | 170 | 190 | | |
| 71 | 78 | 121 | 135 | 172 | 192 | | |
| 72 | 79 | 121 | 135 | 172 | 192 | | |
| 73 | 80 | 123 | 137 | 174 | 194 | | |
| | 81 | 124 | 138 | 175 | 195 | | |
| 74 | 82 | 125 | 139 | | 196 | | |
| 75 | 83 | 126 | 140 | 176 | 197 | | |
| 76 | 84 | 127 | 141 | 177 | 198 | | |
| 77 | 85 | 128 | 142 | 178 | 199 | | |
| 78 | 86 | | 143 | 179 | 200 | | |
| 79 | 87 | 129 | 144 | 180 | 201 | | |
| 80 | 88 | 130 | 145 | 181 | 202 | | |
| 81 | 89 | 131 | 146 | 182 | 203 | | |
| | 90 | 132 | 147 | 183 | 204 | | |
| 82 | 91 | 133 | 148 | | 205 | | |
| 83 | 92 | 134 | 149 | 184 | 206 | | |
| 84 | 93 | 135 | 150 | 185 | 207 | | |

| | Scoring G | | | and is wo | | ding V | Vildflower (page 1 of 3 | |
|-----------------------|--|--|-----------------------------------|-------------------------------------|---|--------|--|--|
| # of Words Read | ♥ Recalled Ide | a Unit | | | | | ♥ Maximum Possible Idea Units | |
| 6 | A girl A lady A person Claudia Taylc Lady Bird | or | ıs born in | Texas the cou Karnacl 1912 | or | | 1 | |
| | | Wa | is given the | nicknam | e "Lady Bird" | | | |
| 36 | She Claudia Lady Bird | liked loved loved | | | | | | |
| 69 | Texas The state | started a wildflower program | | | | | | |
| 84 | The highway o The state Texas They * | departm | i | | e flowers to go to seed before they mow | | 4 | |
| | The seeds wo | The seeds would grow into plants | | | | | | |
| 116 | The girl The lady Claudia Lady Bird | The girl moved to Austin The lady college Claudia went to the university | | | | | | |
| 133 | She Claudia Lady Bird | a man married Lyndon B. Johnson LBJ | | | | | | |
| 141 | Her husband Johnson | | n for came pr | esident | | | 7 | |
| 162 | Lady Bird His wife | saw | beauty and neglect ugliness | d blight | when traveling | | 8 | |

* The pronoun "they" is acceptable only if the student is clearly referring to the highway department or the state of Texas.

Table continues on the next page.

| of Vords Read | | ea Un | it | | | ♥ Maximum Possible Idea Units |
|---------------------|-----------------------------------|-------|--|--------|---|--|
| 189 | She Claudia Lady Bird | set | up a comr | nittee | 2 | 9 |
| 206 | She Claudia Lady Bird | war | nted to ma | ike th | e capital look more beautiful | 10 |
| | Volunteers n | net o | nce a moi | nth | or | |
| 220 | She Claudia Lady Bird | | in charge the head | | volunteers | 11 |
| 262 | They The commit The volunte | | got att | entior | n by planting flowers around the city | 12 |
| 277 | They The commit The volunte | | got encour | aged | businesses and neighborhoods to clean up | 13 |
| 329 | Other states | | set up t started planted preserv | d | own programs using copying flowers wildflowers | 14 |
| 358 | The state Texas | C | ontinued | the wi | ildflower program | 15 |
| 391 | She Claudia Lady Bird | C | ne laudia ady Bird | , | nted to encourage planting wildflowers rted planting flowers along the river in Austin | 16 |
| 450 | The project | | added bike paths built trails built hiking paths | | | |

Table continues on the next page.

| Retell S | coring Guid | e (cont.) | | Spr | reading Wildflov | <i>Wers</i> (3 of 3) |
|-----------------------|-----------------------------|-----------|----------------------|---|----------------------------------|--|
| # of Words Read | ⊗ Recalled Id | lea Unit | | | | ♥ Maximum Possible Idea Units |
| | The project | inspired | building creating | a center for studying native p | | |
| 464 | She Claudia Lady Bird | started a | a center for | sharing information about studying learning about | flowers plants wildflowers | 18 |
| 522 | The center | was nameo | d after Lady B | lird | or | 10 |
| 533 | The center's | s name wa | s changed to | the Lady Bird Johnson Wildflow | ver Center | 19 |
| | | | | | | |

Word Reading Fluency Subtest: Grade 7 BOY Examiner's Packet

Beginning of Year (BOY) Word Lists

Examiner Packet

| Easy | Word List 1 |
|-------------|--------------|
| Moderate | Word List 8 |
| Challenging | Word List 15 |

Directions

Easy Word List

Say, "I want you to read this word list out loud and do your best reading. Begin at the top, and read down the list as fast as you can until I tell you to stop. If you come to a word you cannot read, just skip it and go to the next word. If you skip more than one word, point to the word you are reading next. Do you understand? ... Okay, you will begin as soon as I turn the page."

- Start timing when the student says the first word.
- As he or she is reading, mark any words incorrect that are misread or skipped.
- If the student hesitates for more than 3 seconds on a word, mark it incorrect and say, "Go on" or "Try the next word."
- After 60 seconds, say, "Stop." Circle the last word read.
- If the student finishes all the words before the time is up, note the time required to read all the words.
- If, before the time is up, the student indicates that he or she cannot read any more words, say, "Look over the whole list to see if there are any more words you can read." If the student then indicates that he or she can read no more words, circle the last word read, record the time, and stop testing.

Moderate & Challenging Word Lists

"Now try this list. Ready? ... Begin." Follow guidelines listed above.

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| Student Name Je | oe Sample | Date | Gender |
|---------------------------|--|-----------------------------|--------|
| Examiner (and Title) | | School | Grade |
| asy Word List 1 | | | |
| Last word read | hall | Word number | 34 |
| A Time in seconds | 60 | Number of errors | 11 |
| | B Numb | er of words read correctly | 23 |
| | (60 x B) ÷ A = Words co | orrect per minute (WCPM) | 23 |
| | | EQUATED SCORE | |
| Noderate Word List | t 8 | | |
| Last word read | contaín | Word number | 32 |
| A Time in seconds | 60 | Number of errors | 12 |
| | B Numb | er of words read correctly | 20 |
| | $(60 \times \mathbf{B}) \div \mathbf{A} = \text{Words cc}$ | orrect per minute (WCPM) | 20 |
| | | EQUATED SCORE | |
| | | | |
| Challenging Word | List 15 | | |
| Last word read | extracted | Word number | 30 |
| A Time in seconds | 60 | Number of errors | 16 |
| | B Numb | er of words read correctly | 14 |
| | (60 x B) ÷ A = Words co | orrect per minute (WCPM) | 14 |
| | | EQUATED SCORE | |
| | | | |
| | . | | |
| | | quated scores (add all @'s) | |
| | Divide by 3 for AVEF | RAGE EQUATED SCORE | |
| | | | |
| | | | |

Beginning of Year (BOY) EASY LIST

Word List 1

| 1 | GUESS | 39 | TRUST | 77 | TRAIN | 115 | GIFT |
|----|-------|----|-------|-----|-------|-----|-------|
| 2 | INDIA | 40 | COSTS | 78 | SPITE | 116 | TENSE |
| 3 | ADMIT | 41 | CLOUD | 79 | NOON | 117 | GOD |
| 4 | GROWS | 42 | BASED | 80 | SEAS | 118 | YARDS |
| 5 | VOICE | 43 | FORTY | 81 | DOORS | 119 | PAPER |
| 6 | BURST | 44 | FRESH | 82 | FRAME | 120 | HABIT |
| 7 | GAME | 45 | WASH | 83 | PAIN | 121 | THIN |
| 8 | DIRT | 46 | SILK | 84 | FILM | 122 | AWARE |
| 9 | THICK | 47 | NANCY | 85 | WIND | 123 | DAMP |
| 10 | ADULT | 48 | FAINT | 86 | GUIDE | 124 | DANCE |
| 11 | CATS | 49 | LAY | 87 | MILD | 125 | THROW |
| 12 | ADAM | 50 | WISE | 88 | ALONE | 126 | WORRY |
| 13 | BABY | 51 | CAST | 89 | FLOAT | 127 | FILE |
| 14 | WING | 52 | SAVED | 90 | NICE | 128 | SHIP |
| 15 | DIM | 53 | JOY | 91 | EARN | 129 | TEACH |
| 16 | MAYBE | 54 | WOOD | 92 | WAVES | 130 | TENT |
| 17 | COAST | 55 | FEELS | 93 | ROLE | 131 | CARE |
| 18 | SLEPT | 56 | VARY | 94 | AUNT | 132 | TAIL |
| 19 | LIES | 57 | SWEPT | 95 | STRAW | 133 | DIG |
| 20 | COACH | 58 | HOUR | 96 | TOWNS | 134 | RATE |
| 21 | COAT | 59 | DAILY | 97 | PLAY | 135 | TUBES |
| 22 | DYING | 60 | WON | 98 | SANDY | 136 | BLOOD |
| 23 | TYPE | 61 | SLIP | 99 | WALL | 137 | MINES |
| 24 | AVOID | 62 | NEAT | 100 | MAPS | 138 | SKY |
| 25 | PILE | 63 | MASS | 101 | GIVES | 139 | STAR |
| 26 | SEVEN | 64 | FENCE | 102 | STONE | 140 | BOAT |
| 27 | STAY | 65 | RODE | 103 | ARM | 141 | LOW |
| 28 | BIRDS | 66 | REAL | 104 | SIR | 142 | BEGIN |
| 29 | WIRE | 67 | TRACK | 105 | HOLES | 143 | SHAPE |
| 30 | WOUND | 68 | OBEY | 106 | FAST | 144 | AID |
| 31 | ADD | 69 | IMAGE | 107 | TOUGH | 145 | ROOTS |
| 32 | SINK | 70 | LOOKS | 108 | SHADE | 146 | MINE |
| 33 | ROUTE | 71 | PINK | 109 | CAPE | 147 | OWNED |
| 34 | HALL | 72 | TERM | 110 | BENT | 148 | PER |
| 35 | TRUTH | 73 | NET | 111 | LORD | 149 | TRUNK |
| 36 | SIZES | 74 | HIT | 112 | DIET | 150 | PORT |
| 37 | FLAT | 75 | CANAL | 113 | JAR | | |
| 38 | LINES | 76 | TIRED | 114 | COUNT | | |

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Beginning of Year (BOY) MODERATE LIST

Word List 8

| 1. | GREEKS | 39. | DESTROY | 77. | PLAYED | 115. | PALACE |
|-----|-------------|-----|-------------|------|------------|------|-------------|
| 2. | CONCERN | 40. | PLANETS | 78. | BESIDES | 116. | SATURDAY |
| 3. | OXYGEN | 41. | MEDICAL | 79. | SHAPES | 117. | LOCATION |
| 4. | COTTON | 42. | MILLIONS | 80. | DANGEROUS | 118. | FINGER |
| 5. | ATLANTIC | 43. | REPORT | 81. | GATHERED | 119. | OFFICIALS |
| 6. | MARTIN | 44. | PERFECTLY | 82. | SILVER | 120. | FASTENED |
| 7. | FEMALE | 45. | SHAKING | 83. | OWNERS | 121. | SHOULDERS |
| 8. | COMFORTABLE | 46. | SOUTHERN | 84. | RISING | 122. | PROPERTY |
| 9. | ANNOUNCED | 47. | CATTLE | 85. | BOTTLE | 123. | DRIVER |
| 10. | HIGHEST | 48. | SHADOW | 86. | GREATEST | 124. | ATTACK |
| 11. | POINTS | 49. | TRAFFIC | 87. | CONTINENTS | 125. | STRUCTURE |
| 12. | CHOICE | 50. | UNDERSTOOD | 88. | STAYED | 126. | SHARED |
| 13. | PROPERLY | 51. | DESCRIPTION | 89. | SPINNING | 127. | UNIVERSITY |
| 14. | DETERMINE | 52. | ESTABLISHED | 90. | ISLANDS | 128. | POPULAR |
| 15. | BREAKFAST | 53. | WILDERNESS | 91. | PASSES | 129. | PUZZLED |
| 16. | MARKET | 54. | SEASON | 92. | CONTINENT | 130. | NATIVE |
| 17. | NIGHTS | 55. | DAUGHTER | 93. | ELEMENT | 131. | NEIGHBOR |
| 18. | SPIRITS | 56. | EXCITEMENT | 94. | FOOTBALL | 132. | REGIONS |
| 19. | PEOPLE'S | 57. | PARTLY | 95. | PLEASURE | 133. | INCLUDES |
| 20. | EARTH'S | 58. | STRUGGLE | 96. | HANDED | 134. | FORESTS |
| 21. | COLONY | 59. | CLASSES | 97. | MOSTLY | 135. | NOTEBOOK |
| 22. | HUSBAND | 60. | MOTHER'S | 98. | CONTINUES | 136. | HANGING |
| 23. | EUROPEANS | 61. | CHARLES | 99. | ELECTRONS | 137. | BRANCHES |
| 24. | HUNDREDS | 62. | COMMUNICATE | 100. | PRODUCT | 138. | REMOVED |
| 25. | INSECTS | 63. | LOCATE | 101. | THOUGHTS | 139. | PREPARING |
| 26. | WILLIAM | 64. | DETAIL | 102. | SKILLS | 140. | EXTREMELY |
| 27. | SERIES | 65. | CREATE | 103. | CHARGE | 141. | EXPLORERS |
| 28. | TISSUE | 66. | ARTICLE | 104. | MISTAKE | 142. | AIRPLANE |
| 29. | STEADILY | 67. | FARMERS | 105. | EVERYBODY | 143. | DRIVEN |
| 30. | TRAVELED | 68. | BRIDGE | 106. | DEEPLY | 144. | O'CLOCK |
| 31. | SOMEBODY | 69. | HIGHWAY | 107. | HADN'T | 145. | INSTANCE |
| 32. | CONTAIN | 70. | GOVERNOR | 108. | NODDED | 146. | SENSES |
| 33. | GRADUALLY | 71. | ALUMINUM | 109. | STOMACH | 147. | INVENTION |
| 34. | GATHERING | 72. | CAPTAIN | | MYSTERIOUS | 148. | FIERCE |
| 35. | YESTERDAY | 73. | MOTION | 111. | SQUARE | 149. | SLAVES |
| 36. | CREATURE | 74. | SUGGESTED | 112. | COLONISTS | 150. | COUNTRYSIDE |
| 37. | CARVED | 75. | SLEEPING | 113. | PASSENGERS | | |
| 20 | MEMBER | 76 | SPEECH | 114. | MOUNTED | | |

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Beginning of Year (BOY) CHALLENGING LIST

Word List 15

| 1. | TOMORROW'S | 39. | GANGES | 77. | HUNDREDTH | 115. | GRETEL |
|-----|------------|-----|------------|------|-------------|------|-------------|
| 2. | SHAN'T | 40. | HOMELY | 78. | SPRINGFIELD | 116. | DIRECTS |
| 3. | MATTED | 41. | CONIFERS | 79. | PICKLE | 117. | MORMON |
| 4. | IRRITATION | 42. | INDIANS' | 80. | BLONDE | 118. | NEPTUNE |
| 5. | HIKING | 43. | CORPSES | 81. | ARCHES | 119. | OTTERS |
| 6. | WHISKED | 44. | OUTGROWN | 82. | GREENISH | 120. | FACULTY |
| 7. | MARQUIS | 45. | PREFIX | 83. | SNOWSHOES | 121. | THAT'LL |
| 8. | MOWGLI | 46. | DEFENDING | 84. | DOMINATED | 122. | CITIZENSHIP |
| 9. | NURSED | 47. | IRRITABLE | 85. | POSSESSIVE | 123. | RAPPED |
| 10. | EXTREMES | 48. | VIRGIN | 86. | WINDOWSILL | 124. | SPLINTERED |
| 11. | SNORING | 49. | LUNCHEON | 87. | JANITOR | 125. | FIRST-AID |
| 12. | MELODY | 50. | SAUSAGE | 88. | ATTICUS | 126. | INQUIRIES |
| 13. | IDEALS | 51. | COMPARES | 89. | SQUEAK | 127. | FULFILLED |
| 14. | BEAMING | 52. | MULTIPLIED | 90. | STEEPLY | 128. | PLEADING |
| 15. | MINNOWS | 53. | APPLESAUCE | 91. | INSIGHT | 129. | GRATEFULLY |
| 16. | SCREENED | 54. | ENGRAVED | 92. | DOROTHEA | 130. | MONARCHY |
| 17. | GLIMMER | 55. | DESCEND | 93. | CHEMISTS | 131. | DIALECT |
| 18. | PITIFUL | 56. | AROUSE | 94. | LEAKING | 132. | HARDEN |
| 19. | CIVILIANS | 57. | ROME'S | 95. | HARDENS | 133. | WREATH |
| 20. | ESTUARY | 58. | WHIRLPOOL | 96. | TRANSITION | 134. | DEMOCRATS |
| 21. | CONSULTING | 59. | SPARSE | 97. | PARTIAL | 135. | EXPORTED |
| 22. | TROLLEY | 60. | REVIEWS | 98. | SPRINKLE | 136. | OSWALD |
| 23. | SHAVING | 61. | GRADUATING | 99. | IODINE | 137. | SNAKE'S |
| 24. | MILDER | 62. | BYZANTINE | 100. | CLEVERLY | 138. | GLIMPSED |
| 25. | THEATRE | 63. | SPOKES | 101. | LIMPING | 139. | UNDERLINE |
| 26. | HOBBLED | 64. | JULIAN | 102. | ESCORTED | 140. | BRAZILIAN |
| 27. | FEATHERED | 65. | STARES | 103. | MATTHIAS | 141. | JOHANN |
| 28. | HEADMASTER | 66. | KNOCKS | 104. | SPECIMEN | 142. | ALTERNATE |
| 29. | LASSIE | 67. | SHOPPERS | 105. | TYRANT | 143. | COMPLEXION |
| 30. | EXTRACTED | 68. | SLEIGH | 106. | REVEALING | 144. | ICE-CREAM |
| 31. | CAMBRIDGE | 69. | CANADIANS | 107. | GLUCOSE | 145. | SICKENING |
| 32. | UNDERFOOT | 70. | INDONESIA | 108. | WINKING | 146. | MARTHA'S |
| 33. | COLLEAGUES | 71. | RANCHER | 109. | ICICLES | 147. | LOVINGLY |
| 34. | CLEVERNESS | 72. | WELCOMING | 110. | PARADES | 148. | BRAMBLES |
| 35. | PROMPT | 73. | GYMNASIUM | 111. | JENKINS | 149. | SCREECHING |
| 36. | REFRESHING | 74. | PROVOKED | 112. | PEELING | 150. | ADAM'S |
| 37. | CHANTED | 75. | UNFOLD | 113. | PUBLISH | | |
| 38. | LEAKED | 76. | CHARLESTON | 114. | COMMENCED | | |

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| | Equated | | Equated | |
|----------|-----------------|------------|-----------|--|
| NCPM | Score | WCPM | Score | |
| <21 | 15 | 88 | 72 | |
| 22 | 16 | 89 | 73 | |
| 23-24 | 17 | 90 91 | 74 | |
| 25 26 | <u>18</u> 19 | 91 | 75 76 | |
| 20 | 20 | 92 | 70 | |
| 28 | 20 | 95 | 78 | |
| 29 | 22 | 96 | 79 | |
| 30-31 | 23 | 97 | 80 | |
| 32 | 24 | 98 | 81 | |
| 33 | 25 | 99 | 82 | |
| 34 | 26 | 100-101 | 83 | |
| 35 | 27 | 102 | 84 | |
| 36 | 28 | 103 | 85 | |
| 37-38 | 29 | 104 | 86 | |
| 39 40 | <u>30</u> 31 | 105 106 | 87 88 | |
| 40 | 31 | 107-108 | <u>88</u> | |
| 42 | 33 | 107-108 | 90 | |
| 43 | 34 | 110 | 91 | |
| 44-45 | 35 | 111 | 92 | |
| 46 | 36 | 112 | 93 | |
| 47 | 37 | 113 | 94 | |
| 48 | 38 | 114-115 | 95 | |
| 49 | 39 | 116 | 96 | |
| 50 | 40 | 117 | 97 | |
| 51-52 | 41 42 | 118 119 | 98 99 | |
| 53 54 | 42 | 119 | 100 | |
| 55 | 43 | 121-122 | 100 | |
| 56 | 45 | 121 122 | 101 | |
| 57 | 46 | 124 | 103 | |
| 58-59 | 47 | 125 | 104 | |
| 60 | 48 | 126 | 105 | |
| 61 | 49 | 127 | 106 | |
| 62 | 50 | >128-129 | 107 | |
| 63 64 | 51 52 | | | |
| 65-66 | 53 | | | |
| 67 | 54 | | | |
| 68 | 55 | | | |
| 69 | 56 | | | |
| 70 | 57 | | | |
| 71 | 58 | | | |
| 72-73 | 59 | | | |
| 74 | 60 | | | |
| 75 76 | 61 62 | | | |
| 77 | 62 | | | |
| 78 | 64 | | | |
| 79-80 | 65 | | | |
| 81 | 66 | | | |
| 82 | 67 | | | |
| 83 | 68 | | | |
| 84 | 69 | | | |
| 85 | 70 | | | |
| 86-87 | 71 | | | |

| м | Equated Score | WCPM | Equated Score |
|---|------------------|------------|------------------|
| 1 | 21 | 84 | 78 |
| ĺ | 22 | 85 | 79 |
| | 23 | 86 | 80 |
| | 24 | 87-88 | 81 |
| | 25 | 89 | 82 |
| | 26 | 90 | 83 |
| 1 | 27 | 91 92 | 84 85 |
| ľ | 28 29 | 92 | 85 86 |
| _ | 30 | 93-94 | 87 |
| | 31 | 95 | 88 |
| | 32 | 97 | 89 |
| | 33 | 98-99 | 90 |
| | 34 | 100 | 91 |
| | 35 | 101 | 92 |
| | 36 | 102 | 93 |
| | 37 | 103 | 94 |
| | 38 | 104-105 | 95 |
| | 39 | 106 | 96 |
| | 40 | 107 | 97 |
| | 41 | 108 | 98 |
| | 42 | 109-110 | 99 |
| | 43 44 | 111 112 | 100 101 |
| | 44 | 112 | 101 |
| | 43 | 113 | 102 |
| | 47 | 115-116 | 105 |
| | 48 | 117 | 104 |
| | 49 | 118 | 106 |
| | 50 | 119 | 107 |
| | 51 | 120-121 | 108 |
| | 52 | 122 | 109 |
| | 53 | 123 | 110 |
| | 54 | 124 | 111 |
| | 55 | 125 | 112 |
| | 56 57 | >126-127 | 113 |
| | 57 | | |
| | <u> </u> | | |
| | 60 | | |
| | 61 | | |
| | 62 | | |
| | 63 | | |
| | 64 | | |
| | 65 | | |
| | 66 | | |
| | 67 | | |
| | 68 | | |
| | 69 | | |
| | 70 | | |
| | 71 | | |
| | 72 73 | | |
| | 73 | | |
| | 75 | | |
| | 76 | | |
| Þ | 70 | | |

| ИСРМ | Equated Score | WCPM | Equated Score |
|----------|------------------|------|------------------|
| <10 | 29 | 64 | 86 |
| 11 | 30 | 65 | 87 |
| 12 | 30 | 66 | 87 |
| | | | |
| 13 | 32 | 67 | 89 |
| 14 | 33 | 68 | 90 |
| 15 | 34 | 69 | 91 |
| 16 | 35 | 70 | 92 |
| 17 | 36 | 71 | 93 |
| 18 | 37 | 72 | 94 |
| 19 | 38 | 73 | 95 |
| | 39 | 74 | 96 |
| 20 | 40 | 75 | 97 |
| 21 | 41 | | 98 |
| 22 | 42 | 76 | 99 |
| 23 | 43 | 77 | 100 |
| 24 | 44 | 78 | 100 |
| 25 | 45 | 78 | 101 |
| 26 | 45 | 80 | 102 |
| 20 | 40 | 81 | 103 |
| | | | |
| 28 | 48 | 82 | 105 |
| 29 | 49 | 83 | 106 |
| 30 | 50 | 84 | 107 |
| 31 | 51 | 85 | 108 |
| 32 | 52 | 86 | 109 |
| 33 | 53 | 87 | 110 |
| 34 | 54 | 88 | 111 |
| 35 | 55 | 89 | 112 |
| 36 | 56 | 90 | 113 |
| 37 | 57 | 91 | 114 |
| | 58 | 92 | 115 |
| 38 | 59 | 93 | 116 |
| 39 | 60 | 94 | 117 |
| 40 | 61 | | 118 |
| 41 | 62 | 95 | 119 |
| 42 | 63 | 96 | 120 |
| 43 | 64 | 97 | 120 |
| 44 | 65 | 98 | 121 |
| 44 | 66 | 98 | 122 |
| 45 | 67 | 100 | 123 |
| | | | 124 |
| 47 48 | 68 69 | 101 | |
| | | 102 | 126 |
| 49 | 70 | 103 | 127 |
| 50 | 71 | 104 | 128 |
| 51 | 72 | >105 | 129 |
| 52 | 73 | | |
| 53 | 74 | | |
| 54 | 75 | | |
| 55 | 76 | | |
| 56 | 77 | | |
| | 78 | | |
| 57 | 79 | | |
| 58 | 80 | | |
| 59 | 81 | | |
| 60 | 82 | | |
| 61 | 83 | | |
| 62 | 83 | | |
| 63 | 85 | | |
| 05 | 05 | 1 | |

Guidelines for Interpreting the TMSFA Results

BEGINNING OF YEAR

| Average Equated Score RANGE | DECODING | FLUENCY | COMPREHENSION |
|--------------------------------|---|------------------------------|---------------|
| Needs Identified | Decoding, Fluency, and Comprehension | Fluency and Comprehension | Comprehension |
| Grade 6 | | | |
| TMSFA Word Lists | <u><</u> 55 | 56–73 | > 74 |
| TMSFA Passage Fluency | <u>≤</u> 88 | 89–113 | > 114 |
| Grade 7 | | | |
| TMSFA Word Lists | <u>< 58</u> | 59–75 | > 76 |
| TMSFA Passage Fluency | <u>≤</u> 89 | 90–118 | > 119 |
| Grade 8 | | | |
| TMSFA Word Lists | <u>≤</u> 64 | 65–86 | > 87 |
| TMSFA Passage Fluency | <u><</u> 101 | 102–124 | > 125 |

MIDDLE OF YEAR

| Average Equated Score RANGE | DECODING | FLUENCY | COMPREHENSION |
|--------------------------------|---|------------------------------|---------------|
| Needs Identified | Decoding, Fluency, and Comprehension | Fluency and Comprehension | Comprehension |
| Grade 6 | | | |
| TMSFA Word Lists | <u><</u> 59 | 60–78 | > 79 |
| TMSFA Passage Fluency | <u>≤</u> 97 | 98–121 | > 122 |
| Grade 7 | | | |
| TMSFA Word Lists | <u>≤</u> 63 | 64–84 | > 85 |
| TMSFA Passage Fluency | <u>≤</u> 106 | 107–129 | > 130 |
| Grade 8 | | | |
| TMSFA Word Lists | <u>≤</u> 70 | 71–92 | > 93 |
| TMSFA Passage Fluency | <u>≤</u> 120 | 121–143 | > 144 |

Chart continues on the next page.

END OF YEAR

| Average Equated Score RANGE | DECODING | FLUENCY | COMPREHENSION |
|--------------------------------|---|------------------------------|---------------|
| Needs Identified | Decoding, Fluency, and Comprehension | Fluency and Comprehension | Comprehension |
| Grade 6 | | | |
| TMSFA Word Lists | <u><</u> 63 | 64–83 | > 84 |
| TMSFA Passage Fluency | <u>≤</u> 100 | 101–130 | > 131 |
| Grade 7 | | | |
| TMSFA Word Lists | <u>≤</u> 66 | 67–90 | > 91 |
| TMSFA Passage Fluency | <u>≤</u> 110 | 111–140 | > 141 |
| Grade 8 | | | |
| TMSFA Word Lists | <u>≤</u> 70 | 71–95 | > 96 |
| TMSFA Passage Fluency | <u>≤</u> 130 | 131–155 | > 156 |

Grouping Students by Average Equated Scores and Average Retell Scores

| Decoding and Fluency (Average Equated Score) | Retell Comprehension (Average Retell Score) | Interpretation |
|--|---|--|
| Low | Low | Group A |
| Average equated score in the Decoding range or lower two-thirds of the Fluency range | Average retell score of less than 40% | Students who are struggling with all component skills simultaneously |
| Low | High | Group B |
| Average equated score in the Decoding range or lower two-thirds of the Fluency range | Average retell score of greater than 40% | Most common for students with dyslexia (Note: These results do NOT qualify a student for services) |
| High | Low | Group C |
| Average equated score in the upper third of the Fluency range or in the Comprehension range | Average retell score of less than 40% | Most common for students who almost failed or barely failed the state reading assessment |
| High | High | Group D |
| Average equated score in the upper third of the Fluency range or in the Comprehension range | Average retell score of greater than 40% | Potentially a "false positive," meaning the student failed the state assessment but does not need intervention outside of Tier I |

Sample Record Sheets for Susie Sunshine and Herbie Helpme

| Student Name Susie S | iunshine | Date | 9/2/10 | Gender | F |
|-------------------------------------|-------------------|---|---|----------|-----|
| xaminer (and Title) Patricia | r Professional, 1 | <mark>teacher</mark> School | Texas MS | Grade | 7 |
| ssage 1 Laura | | | | | |
| Last word read | returned | | Word nu | mber 1 | 03 |
| A Time in seconds | 60 | | Number of e | | |
| | | B Numb | per of words read cor | | 5 |
| | (60 x 0 | | orrect per minute (W | | |
| | | | EQUATED SC | CORE 1 | 07 |
| Comprehension Retell | That Lau | ra and hís fa | níly moved to k | (ansas | |
| ecause in Wisconsin t | here was no | o more work f | or the father. A | nd they | do |
| heir job in Wisconsin. | | | | | |
| | | | | | |
| | | | | | |
| • Recalled idea units | | 🔮 Ma | ximum possible idea | units | |
| | | | ASSAGE RETELL SC | | |
| ssage 2 A Wonderful F | riendshin | | | | |
| Last word read | way | | Word nu | mber 94 | /1 |
| Time in seconds | 60 | | Number of e | | T |
| | 00 | B Numb | per of words read cor | _ | 2 |
| | | | $(60 \times \mathbf{B}) \div \mathbf{A} = \mathbf{W}$ | | |
| | | | EQUATED SC | | |
| Comprehension Retell | It was abo | out a aírl who | -couldn't see or | rhear. A | Ind |
| he had a fríend. He w | | U | | | |
| idn't know how to spe | | | | | |
| -1 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 🗴 Recalled idea units | | 🕐 Ma | ximum possible idea | units | |
| | | $\mathbf{X} \div \mathbf{Y} = \mathbf{Z}$ | ASSAGE RETELL SO | CORE | |
| | | | | | |

Scoring continues on the next page.

| Student Name Susie S | unshine | | |
|---|-------------|--|-----|
| assage 3 Spreading Wildfl | owers | | |
| | years | Word number | 125 |
| A Time in seconds | <u>6</u> 0 | Number of errors | 9 |
| | | Number of words read correctly | 116 |
| | | $(60 \times \mathbf{B}) \div \mathbf{A} = WCPM$ | 116 |
| | | eQUATED SCORE | 129 |
| Comprehension Retell flowers: They started pl when she moved to Aug | anting flor | Taylor was born in Texas and love wers on the highways. She went to | |
| | | | |
| Recalled idea units | | Maximum possible idea units | |
| | | $\mathbf{X} \div \mathbf{V} = \mathbf{Z}$ PASSAGE RETELL SCORE | |
| | | | |
| | | Total equated scores (add all @'s) | 326 |
| | Di | vide by 3 for AVERAGE EQUATED SCORE | 109 |
| | | | |
| | | Total passage retell scores (add all 2 's) | |
| | | Divide by 3 for AVERAGE RETELL SCORE | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | heet: Pas | sage Reading Fluency | |
|---|---------------------------------------|--|----------------------|
| Student Name Herbie | Helpme | Date <mark>9/2/10</mark> Gend | ler M |
| xaminer (and Title) Patricia | a Professional, 1 | teacher School Texas MS Grad | de <mark>7</mark> |
| assage 1 Laura | | | |
| Last word read | farm | Word number | 87 |
| Time in seconds | 60 | Number of errors | 14 |
| | | B Number of words read correctly | 73 |
| | (60 x | B) ÷ A = Words correct per minute (WCPM) | 86 |
| | | eQUATED SCORE | 86 |
| | · · · · · · · · · · · · · · · · · · · | r they moved to Míssourí for a few ansas. She líved in the long house | - |
| Recalled idea units | | Maximum possible idea units | |
| | | $\mathbf{X} \div \mathbf{Y} = \mathbf{Z}$ PASSAGE RETELL SCORE | |
| | | | |
| assage 2 A Wonderful Fi | riendship | W ÷ U – W PASSAGE RETELL SCORE | |
| assage 2 A Wonderful Fi Last word read | riendship they | Word number | 92 |
| 5 | , | | 92 10 |
| Last word read | they | Word number | |
| Last word read | they | Word number Number of errors | 10 |
| Last word read Time in seconds | they 60 | Word number Number of errors ③ Number of words read correctly (60 x ④) ÷ ④ = WCPM ④ EQUATED SCORE | 10 82 82 78 |
| Last word read | they 60 There was | Word number Number of errors Number of words read correctly (60 x (3) ÷ (4) = WCPM | 10 82 82 78 |
| Last word read Time in seconds Comprehension Retell | they 60 There was | Word number Number of errors ③ Number of words read correctly (60 x ④) ÷ ④ = WCPM ④ EQUATED SCORE | 10 82 82 78 |

| Student Name Herbie Helpme assage 3 Spreading Wildflowers Word number 88 | Record Sheet: Passage Re | ading Fluen | cy (cont.) | |
|--|----------------------------|-------------|---|-----|
| Last word read would Word number 88 Time in seconds Number of words read correctly Number of words read correctly Sumber of words read correctly (60 × G) ÷ • = WCPM (60 × G) ÷ • = WCPM EQUATED SCORE EQUATED SCORE Comprehension Retell Lady Bird liked her flowers. They started protecting the wildflowers. Recalled idea units X ÷ v = Z PASSAGE RETELL SCORE Total equated scores (add all • s) 251 Divide by 3 for AVERAGE EQUATED SCORE 84 | Student Name Herbie | Helpme | | |
| Image: Inseconds 60 Number of words read correctly 79 Image: Inseconds Image: I | Passage 3 Spreading Wildfi | owers | | |
| © Number of words read correctly 79 (60 × 0) ÷ 0 = WCPM 79 | Last word read | would | Word number | 88 |
| (60 × ⊕) ÷ Φ = WCPM 79 @ EQUATED SCORE 87 Comprehension Retell Lady Bird liked her flowers. They started protecting the wildflowers. * Recalled idea units ♦ Maximum possible idea units * ÷ ♥ = 2 PASSAGE RETELL SCORE Total equated scores (add all •)s Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all •2's) | A Time in seconds | 60 | Number of errors | 11 |
| © EQUATED SCORE 87 Comprehension Retell Lady Bird Liked her flowers. They started protecting the wildflowers. ★ Recalled idea units ★ ÷ ♥ = ⊄ PASSAGE RETELL SCORE Total equated scores (add all ♥s) 251 Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all ♥s) | | | Output State Number of words read correctly | 79 |
| Comprehension Retell Lady Bird liked her flowers. They started protecting the wildflowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked bird liked bird liked her flowers. Image: started bird liked her flowers. Image: started bird liked bird | | | (60 x 𝔒) ÷ 𝐴 = WCPM | 79 |
| protecting the wildflowers. X Recalled idea units X ÷ Y = ♥ PASSAGE RETELL SCORE Total equated scores (add all ♥'s) Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all ♥'s) | | | eQUATED SCORE | 87 |
| ★ Recalled idea units ★ ÷ ♥ = ② PASSAGE RETELL SCORE Total equated scores (add all ♥'s) 251 Divide by 3 for AVERAGE EQUATED SCORE 84 | | - | l liked her flowers. They started | |
| Total equated scores (add all @'s) Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all @'s) | | | | |
| Total equated scores (add all @'s) Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all @'s) | | | | |
| Total equated scores (add all @'s) Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all @'s) | | | | |
| Total equated scores (add all @'s) Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all @'s) | | | | |
| Total equated scores (add all @'s) Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all @'s) | | | | |
| Image: Image: Second secon | Recalled idea units | | Maximum possible idea units | |
| Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all 2/s) | | | | |
| Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all 2/s) | | | | |
| Divide by 3 for AVERAGE EQUATED SCORE 84 Total passage retell scores (add all 2/s) | | | | |
| Total passage retell scores (add all @'s) | | | Total equated scores (add all @'s) | 251 |
| | | Di | vide by 3 for AVERAGE EQUATED SCORE | 84 |
| | | | | |
| | | | | |
| | | | | |
| | | | Divide by 5 for AVERAGE RETELL SCORE | |
| | | | | |
| | | | | |
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| | | | | |
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Idea Unit Scoring Tips

Use the total number of words read, including any errors, to determine the number of idea units a student should recall.

- This is the "word number" recorded on the Record Sheet corresponding to the last word the student read. Any idea units beyond the "word number" are ineligible for the purposes of scoring the student retell.
- Remember that equated scores are based on the WCPM: the score you calculated using the "word number," the "number of errors," and the "time in seconds." Although the WCPM is essential to obtaining the equated score (box C on the Record Sheet), neither the WCPM nor the equated score are used in evaluating retells.

An idea unit must have a subject (who or what) and a predicate (verb with something about the who or what).

- Students do not receive credit for one-word answers.
- The who or what is usually a part of each idea unit, but the subject can be implied when the student is coherently combining ideas.

Synonyms and reasonable approximations are acceptable.

- Although some suggestions for alternative wording are provided, they are not considered exhaustive of the ways in which students might refer to the subject (who or what) or describe the predicate. It is intended that the student responses are as nearly identical to the options provided as is reasonable.
- Minor inaccuracies that do not alter the basic idea can be awarded credit. For example, a student may not correctly pronounce a proper noun. If it does not significantly alter the meaning of the idea unit, credit can be awarded. Please note that when a particular factual detail, such as a year, has been included in an idea unit, it is expected the student will include this information in the retell or not receive credit. When the exact detail is not required, optional wording is provided for that idea unit on the Scoring Guide.

Handout 6 (2 of 11) | Unit 4 • Module 2

| | Scorin | - | | idea unit d | and is worth 1 point. | Laura (page 1 of 3 | | | | |
|-----------------------|---|--|--|---------------------------------|---|-----------------------|--|--|--|--|
| # of Words Read | Ø Recalle | Ø Recalled Idea Unit | | | | | | | | |
| 7 | A girl A lady Laura | | was a writer author wrote children's books | | | | | | | |
| 24 | She Laura | was | born | in a log in Wisco in 1867 | | 2 | | | | |
| 37 | She Laura | had | was close to her older sister had an older sister named Mary was the second daughter of Charles Caroline | | | | | | | |
| 65 | They Her fam | ily | so her dad find had to move wherever their father could get work | | | | | | | |
| 72 | They Her fam | ily | moved | after L to Mis | aura was born souri | 5 | | | | |
| 82 | They Her fam | ily | moved | to Kan | t a farm sas her sister Carrie was born | 6 | | | | |
| 105 | They Her fam | ily | moved | | o Wisconsin near family | 7 | | | | |
| 122 | Her dad | They Her family Her dad/father In 1874 to Walnut Grove to Minnesota or Ito farm | | | | | | | | |
| 151 | The kids | Charles longed The girls The kids Laura and her sisters | | | | | | | | |
| 176 | Grasshoppers ate their crops Bugs destroyed their wheat crop | | | | | | | | | |

| # of Nords Read | & Recalled Idea Unit | | | | | | |
|-----------------------|--|--------|--|--|--|--|--|
| 197 | Their baby boy died | 11 | | | | | |
| 215 | had a stroke Mary went blind lost her eyesight | 12 | | | | | |
| 233 | They The family The family The family to De Smet to the Dakota Territories so the dad (Charles) could work with the railro | pad 13 | | | | | |
| 255 | The dad Charles They acquired The family got some land | 14 | | | | | |
| 283 | They The family saved money to send Mary to a school for the blind | 15 | | | | | |
| 295 | Laura started teaching when she was 15 | 16 | | | | | |
| 319 | She got married Laura married a farmer (Alonzo Wilder) | 17 | | | | | |
| 327 | They had a baby Laura and Almonzo had a baby named Rose | | | | | | |
| 342 | Storms ruined their crops or They went into debt | | | | | | |
| 357 | Her husband got sick Almonzo became crippled | | | | | | |
| 372 | Their second baby Her (Laura's) second baby | | | | | | |
| 382 | Their house burned down | 22 | | | | | |

Table continues on the next page.

| Retell S | coring Gu | ide (o | cont.) | | | L | <i>aura</i> (3 of 3 | |
|-----------------------|--|--|----------------|---|---------|----------------------------|---------------------|--|
| # of Words Read | ⊗ Recalled | ♥ Maximum Possible Idea Units | | | | | | |
| 395 | They Laura an | They Laura and Almonzo moved to Florida to De Smet | | | | | | |
| 424 | They Laura an | They Laura and Almonzo spent the rest of their lives in Missouri | | | | | | |
| 436 | Laura could tell stories was a storyteller or | | | | | 25 | | |
| 430 | Her (Laura's) daughter wanted Rose convinced Laura to write her stories | | | | | Laura to write her stories | 25 | |
| 463 | She Laura | wro | ti te | even b he Litt books r books p | 26 | | | |
| 493 | She Laura | diec | 4 | n 1957 t the a | ge of 9 | 0 or | 27 | |
| 493 | Their far | m is | open availa | | to vi | | 27 | |

Handout 6 (6 of 11) | Unit 4 • Module 2

| | Scoring Gu | | a unit a | nd is wort | h 1 point. | A Wonder | f ul Friendshi (page 1 of 2 |
|-----------------------|---|--|------------------|--|--------------------------|--|---------------------------------------|
| # of Words Read | ଊ Recalled Idea | Unit | | | | | ♥MaximumPossibleIdea Units |
| 11 | A girl Helen Keller | couldn't | see hear | | | | 1 |
| 18 | A man Alexander Gral | nam Bell | wasa | a scientist an invent nted the t | | | 2 |
| 26 | They Keller and Bell | were fai knew ea opened | ach oth | | conversa commur | | 3 |
| 58 | The girl Helen Keller | lost her did not could no | he sp | ght earing beak lk | when sh | e was a baby or | 4 |
| 81 | She The girl Helen Keller | was inte wanted was eag | to learn | | | | 5 |
| 100 | Her (Keller's) pa | arents | wanted | | p her learn ucate her | | 6 |
| 116 | They Her (Keller's) pa | | ook hei vent | r (Keller) | to see | the scientist the inventor Alexander Graham Bell | 7 |
| 131 | He cc The man Bell W | ought teac onsidered t as a teache sed to teacl | eaching er of | | j | t important work or | 8 |
| 153 | They Her (Keller's) pa | er's) parents hired Anne Sullivan | | | | | 9 |
| 172 | The teacher Sullivan | i tallaht har (Kallar) words | | | | | 10 |
| 190 | The girllearned to read and writeKellerwrote her first letter to Bell | | | | | | 11 |

Retell Scoring Guide (cont.)

A Wonderful Friendship (2 of 2)

| # of Words Read | 🛛 Recall | led Idea Unit | ♥ Maximum Possible Idea Units |
|-----------------------|----------------------------------|---|--|
| 205 | He Bell | encouraged her (Keller) to learn | 12 |
| 236 | He Bell | told her (Keller) stories with using his fingers | 13 |
| 256 | He Bell | told her (Keller) about inventing the telephone | 14 |
| 277 | The te | lephone let people all over the world in different places | 15 |
| 305 | He Bell | students opened a school for deaf people children | 16 |
| 321 | He Bell | started an information center to tell people about the deaf | 17 |
| 362 | She Keller | decided to learn how to speak set a goal to take lessons in speaking | 18 |
| 395 | She Keller | gave a speech about Bell's work at his information center | 19 |
| 424 | He Bell | helped hearing and deaf people talk to each other | 20 |
| 444 | She Keller | finished graduated college or became a writer | 21 |
| 466 | She Keller Keller's Her | dedicated her autobiography a book about her life book about her life autobiography was a symbol of her friendship with Bell | 22 |

| | Scoring G | | n idea unit | and is wor | | Wildflower (page 1 of 3 |
|-----------------------|--|----------------|----------------------------------|--------------------------------------|---|----------------------------|
| # of Words Read | | a Unit | | | | ♥MaximumPossibleIdea Units |
| 6 | A girl A lady A person Claudia Taylor Lady Bird | | born in | Texas the cour Karnack 1912 | or | 1 |
| | | was | s given the | nickname | e"Lady Bird" | |
| 36 | L Claudia I | liked loved | nature being o looking | utdoors for flower | S | 2 |
| 69 | Texas The state | started | a wildflow | er prograr | n | 3 |
| 84 | The highway d The state Texas They * | epartme | | | flowers to go to seed before they mowed | 4 |
| | The seeds would grow into plants | | | | | or |
| 116 | The girlmoved to AustinThe ladyorClaudiacollegeLady Birduniversity | | | | | |
| 133 | She a man Claudia married Lyndon B. Johnson Lady Bird LBJ | | | | | |
| 141 | Her husband Johnson | ran bec | for p | resident | | 7 |
| 162 | Lady Bird His wife | saw | beauty an neglect ugliness | d blight | when traveling | 8 |

* The pronoun "they" is acceptable only if the student is clearly referring to the highway department or the state of Texas.

Table continues on the next page.

| Retell S | coring Guide | (cont.) | Spreading Wildflo | <i>Wers</i> (2 of 3) | | |
|-----------------------|-----------------------------------|---|--|--|--|--|
| # of Words Read | Ø Recalled Id | ea Unit | | ♥ Maximum Possible Idea Units | | |
| 189 | She Claudia Lady Bird | set up a com | mittee | 9 | | |
| 206 | She Claudia Lady Bird | wanted to m | ake the capital look more beautiful | 10 | | |
| | Volunteers r | net once a mo | nth or | | | |
| 220 | She Claudia Lady Bird | was in charg was the head | | 11 | | |
| 262 | They The commit The volunte | | ention by planting flowers around the city | 12 | | |
| 277 | They The commit The volunte | ' ANCOLL | raged businesses and neighborhoods to clean up | 13 | | |
| 329 | Other states | starter | d flowers | 14 | | |
| 358 | The state Texas | continued | the wildflower program | 15 | | |
| 391 | She Claudia Lady Bird | she wanted to encourage planting wildflowers Claudia Lady Bird started planting flowers along the river in Austin | | | | |
| 450 | The project | ne project added bike paths trails built hiking paths | | | | |

Table continues on the next page.

| # of Weads the Recalled Idea Unit Maximum Mossible Idea Units 464 The project inspired building creating a center for studying native plants or flowers 464 She Claudia started a center for sharing information about studying flowers 533 The center was named after Lady Bird or The center's name was changed to the Lady Bird Johnson Wildflower Center or | Retell S | coring Guide (cont.) | Spr | eading Wildflov | <i>Wers</i> (3 of 3) |
|---|----------|-----------------------------------|--------------------------------|-------------------|----------------------|
| 464 She Claudia Lady Bird creating a center for studying haive plants or 533 The center was named after Lady Bird method studying haive plants 18 | Words | ♥ Recalled Idea Unit | | | Maximum Possible |
| 464 She Claudia Lady Bird started a center for studying learning about flowers plants wildflowers 18 533 The center was named after Lady Bird or 19 | | | a center for studying native p | | |
| 533 <i>or</i> 19 | 464 | Claudia started a center for | studying | flowers plants | 18 |
| | 522 | The center was named after Lady B | ird | or | 10 |
| | 222 | The center's name was changed to | the Lady Bird Johnson Wildflow | | 19 |
| | | | | | |

Entry Points for Grade 7 Progress Monitoring

GRADE 7

Progress Monitoring Passages August-November

| | | TEXT |
|---------------------------------------|--------|------|
| STORY | LEXILE | TYPE |
| A SOOTHING SONG | 500 | Ν |
| THE WRITING PENCIL | 510 | Ν |
| TITANIC | 550 | Ν |
| KOALAS | 560 | E |
| WHAT WAS AMANDA'S MESSAGE? | 590 | Ν |
| MISTIPPEE | 640 | Ν |
| A FRIEND ON THE TRAIL | 650 | Ν |
| SUNI | 660 | E |
| VICKIE AND THE KITTEN | 710 | Ν |
| JANE GOODALL: A FRIEND TO CHIMPANZEES | 740 | E |
| A GREAT COMET | 780 | E |
| JIM HENSON | 800 | E |
| DOLLEY MADISON SAVES THE DAY | 830 | Е |
| FACES ON THE MOUNTAIN | 950 | Е |

N = Narrative passage E = Expository passage

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SOURCE: TEA et al., 2008b.

Progress Monitoring Log

| Teacher | Mrs. Williams | School year | 09-10 |
|---------|---------------|--------------|-------|
| Grade | 6 | Class period | 5th |

Suggested Timeline for Progress Monitoring

| PASSAGE READING FLUENCY ASSESSMENT | PROGRESS MONITORING |
|------------------------------------|---|
| BOY: Two weeks after school starts | PM 1: August, September, October, or November |
| MOY: Mid-January | PM 2: December, January, or February |
| EOY: Mid-April to May | PM 3: March, April, or May |

| Name | BOY/ MOY/EOY or PM | Date | Passage Title | Equated Score(s) | Average Equated Score |
|--------------------|--------------------------|-------|--------------------|---------------------|-----------------------------|
| Heather | BOY | 9/25 | | 30/51/51 | 44 |
| Castillo | PM | 11/10 | Penguíns | 33 | 33 |
| | ΜΟΥ | 1/16 | | 30/42/53 | 42 |
| | PM | 2/20 | The Writing Pencil | 54 | 54 |
| | PM | 3/30 | Jim Henson | 58 | 58 |
| | ΈΟΥ | 5/10 | | 73/74/85 | 77 |
| Jeffrey Coleman | BOY | 9/25 | | 32/69/71 | 57 |
| Coleman | PM | 10/20 | The Aye Aye | 62 | 62 |
| | PM | 12/15 | Jím Henson | 74 | 74 |
| | ΜΟΥ | 1/17 | | 51/59/74 | 61 |
| | PM | 3/20 | Mrs. Mason's Gift | 87 | 87 |
| | ŦΟΥ | 5/10 | | 79/87/100 | 89 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

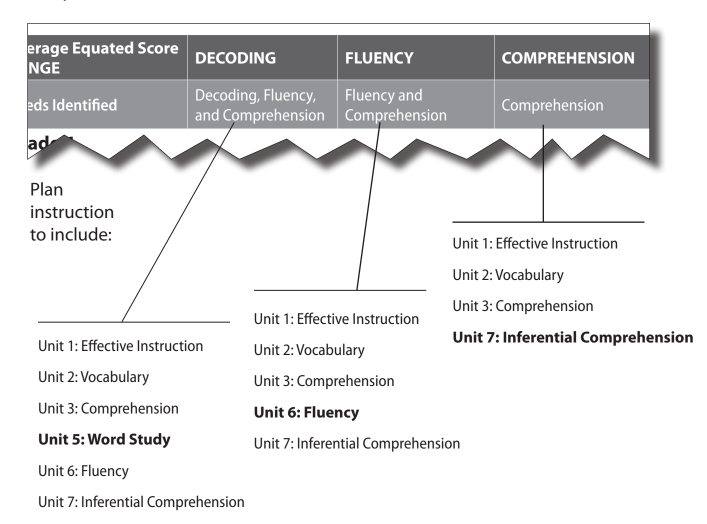
Student Progress Bar Graph

| | Student | Heather Co | | | | |
|--------------------------|---------|------------|------|------|-------------|------|
| | Teacher | | | | nool year O | |
| | Grade | 6 | | Cla | ss period 5 | th |
| 150 — | | | | | | |
| 140 — | | | | | | |
| 130 — | | | | | | |
| 120 | | | | | | |
| 110 — | | | | | | |
| 100 — | | | | | | |
| 90 — | | | | | | |
| 80 —— | | | | | | |
| 70 — | | | | | | - |
| 60 | | | | | | |
| 50 — | | | | | l | |
| 40 —— | | | | | | |
| 30 —— | | | | | | |
| 20 —— | | | | | | |
| | | | | | | |
| Average Equated Score | 44 | 33 | 42 | 54 | 58 | 77 |
| B/M/EOY or PM | воү | РМ | ΜΟΥ | РМ | РМ | ΈΟΥ |
| Date | 9/25 | 11/10 | 1/16 | 2/20 | 3/30 | 5/10 |

Student Progress Line Graph



Using the TMSFA Results to Plan Reading Instruction



Interpretation of assessment results identified that the student had these needs:

Reflection Log

Think about how you plan to use the results of the TMSFA.

- With what aspects of interpreting and implementing the assessment do you feel confident?
- What about the interpretation of the results seems particularly useful in identifying student needs and planning instruction?
- With what aspects of interpreting and implementing the assessment are you concerned?
- What questions do you still have?

Use the lines below to record your thoughts.



References

Unit 4: Diagnostic and Progress Monitoring Data Module 2: Interpreting and Implementing Assessment Results

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