

# Running Record Assessment

| <b>Running Record</b>  |  |  |    |                                   |           |
|--|--|--|----|-----------------------------------|-----------|
| Title: Planets   |  | Guided Reading Text Level: K               |    | Word Count: 100                   |           |
| Name: _____ Date: _____  |  |  |    |                                   |           |
| Accuracy Rate: (# of words correct/100 words) _____  |  |  |    |                                   |           |
| Error Rate: (# of incorrect words/100 words) _____   |  |  |    |                                   |           |
| Self-Correction Rate: (# of words self-corrected/100 words) _____                            |  |  |    |                                   |           |
| Time: (in seconds) _____ Words Per Minute: (100/seconds read x 60) _____                     |  |  |    |                                   |           |
| <b>Easy</b><br>95% - 100% Accuracy   |  | <b>Instructional</b><br>90% - 94% Accuracy |    | <b>Hard</b><br>50% - 89% Accuracy |           |
| <b>E = Errors SC = Self-Correction M = Meaning</b><br><b>S = Structure/Syntax V = Visual</b> |  |  |    | <b>COUNT</b>                      |           |
|  |  |  |    | <b>INFORMATION USED</b>           |           |
| Page   |  | E  | SC | E<br>MSV                          | SC<br>MSV |
| 4  | What's A Planet?   |  |    |                                   |           |
| 5  | Circle, circle in the sky,<br>you're bright enough<br>to catch my eye.<br>You're not a star,<br>but a place<br>where gas or rocks<br>swirl in space. |  |    |                                   |           |
| 6  | Hello, Planets!<br><br>When you look up high in<br>the night sky, you might see lots<br>of bright lights. Most of these                              |  |    |                                   |           |
| Tested By: _____   |  |  |    | ©BookPagez.com                    |           |

Use the first 100 words from the text to  
assess oral reading fluency