

## DIBELS® Oral Reading Fluency

### Short Form Directions

Make sure you have reviewed the long form of the directions in the *DIBELS Administration and Scoring Guide* and have them available.

Say these specific directions to the student:

***Please read this (point) out loud. If you get stuck, I will tell you the word so you can keep reading. When I say "Stop," I may ask you to tell me about what you read, so do your best reading. Start here (point to the first word of the passage). Begin.***

Start your stopwatch when the student says the first word of the passage.

At the end of **1 minute**, place a bracket ( | ) after the last word provided by the student, stop and reset the stopwatch, and say, **"Stop."** (remove the passage)

## ORF Progress Monitoring 19

### Clouds and Weather

The clouds that float across the sky look like fluffy balls of cotton. Clouds are not made of cotton, though. They are filled with tiny droplets of water and tiny ice crystals. The water droplets form when warm moist air rises and cools. When the droplets become too large, they fall out of the sky as rain or snow.

There are three main types of clouds. The different types of clouds form at different heights in the air: One type of cloud is high and feathery. The high feathery clouds are so high they contain only ice crystals. High feathery clouds usually mean rain is coming.

Big fluffy clouds float midway to low in the sky. Sometimes they look like pillows or sheep. Sometimes they look like mashed potatoes, or angels. They can look like just about anything at all. Once I saw a big fluffy cloud that looked like a birthday cake with ten candles. Another type of cloud looks like sheets across a gray sky. These clouds usually hang low in the skies and move very slowly.

Clouds provide important information that people use to predict the weather. Observers from around the world report on the clouds and wind. Pictures of the clouds taken from outer space show patterns in the clouds where the winds are blowing. Weather stations from all over can tell how fast the wind is blowing and how much water is in the air.

Total words: \_\_\_\_\_ errors: \_\_\_\_\_ = words correct: \_\_\_\_\_

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