

Read Naturally Live: Student Fluency Graph

Report date: 10/10/2017

School: Springfield

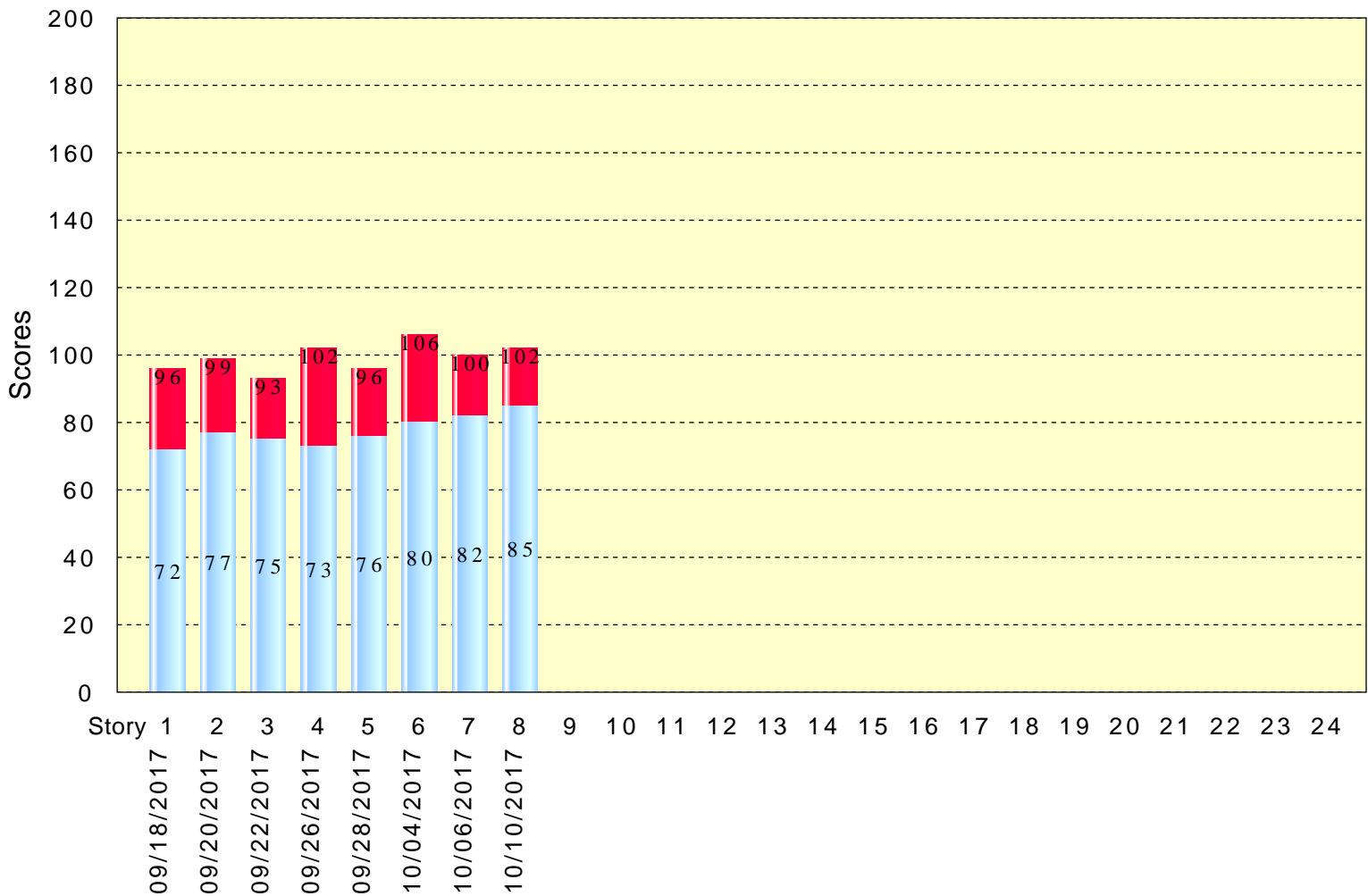
Current Teacher: Ramos, Paul

Student: Stack, Janelle

Series/Level: Sequenced/3.0

Fluency Graph

Scores represent the number of words read correctly in one minute.



Report Key

Read Naturally Live: Student Fluency Graph

Use this report to track the student's reading fluency in a series/level and help you make instructional decisions that optimize the student's progress.

The fluency graph displays a stacked bar graph showing the student's cold-timing score (in blue) and hot-timing score (in red) for each story completed in the series/level. Cold-timing scores show how the student read before practicing the story, and hot-timing scores show how the student performed after practicing. Cold-timing and hot-timing scores are measured in words read correctly per minute (wcpm). These scores are obtained by subtracting the number of errors the student makes in a one-minute reading from the number of words read.

Stories are listed in order of completion, along with the story completion date.