RESEARCH

Wyoming Students Receiving Visualizing and Verbalizing Instruction Make a Significant Improvement in Comprehension



Visualizing and Verbalizing for Language Comprehension and Thinking (V/V)

PROFILE:

Number of Students: 10 Grade Levels: 2nd-5th

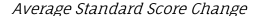
Lindamood_Bell Programs Implemented: Visualizing and

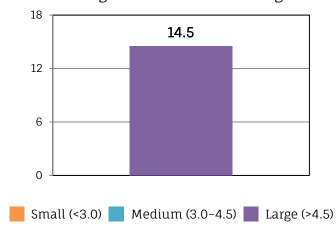
Verbalizing*

Outcome Measures: Gray Oral Reading Tests-4th (comprehension)

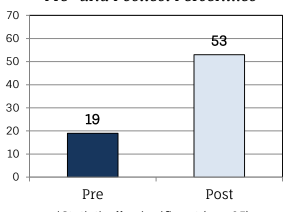
BACKGROUND:

Hebard Elementary School in Cheyenne, Wyoming, serves a large percentage of students who are at-risk of reading failure. During the 2007-08 school year, Hebard implemented Lindamood-Bell® instruction to address the specific needs of this student population. Ten students received an average of 112 hours of Visualizing and Verbalizing instruction to develop concept imagery for comprehension. Instruction was delivered by Hebard teachers who received professional development in the Lindamood-Bell programs. Student gains were measured with a comprehension assessment.





Pre- and Posttest Percentiles*



*Statistically significant ($p \le .05$).

RESULTS:

On average, Visualizing and Verbalizing students made a large standard score change in comprehension. Additionally, the 34-point percentile increase put these students within the normal range (25th-75th percentile). Their pre- to posttest results were statistically significant. The results of this study illustrate that Lindamood-Bell instruction in the Visualizing and Verbalizing program leads to improved comprehension, which is essential to achieving success with school curricula.