## Math Focus

Results of Students Who Received Primary Instruction in Mathematics


Average Standard Score Changes

Magnitude of Change $\quad$ Small (up to 3.0) $\quad$ Medium (3.0-4.5) $\quad$ Large (above 4.5)

## Summary

Lindamood-Bell
Instruction Implemented: On Cloud Nine Math

## Years:

Jan. 2008 - Dec. 2023
Number of Students:
267
Average Age:
10.7

## Average Instruction Hours:

78.3

Results: On average, students who received all or most of their instruction in On Cloud Nine Math achieved significant improvements in math. They made large (statistically significant) standard score changes on all mathematics subtests. The 28-point percentile increase in TOMA Computation puts these students within the normal range (25th-75th percentile). (Of the 267 students, the TOMA Computation subtest was computed out of 188 students and the TOMA Story Problems subtest computed out of 194 students as a result of missing pre- or retest data.)

