Teachers agree... *Prentice Hall Algebra 1* works!

“I love how this program [PHHS] allowed new strategies for solving problems; it gives students a chance to learn in the way that works best for them.”
—Washington Teacher

“I think it [*Prentice Hall Algebra 1*] has enough material to be challenging to students of all levels and meet them where they are.”
—Ohio Teacher

“I really liked the opening Solve It; I thought they were really great at getting the kids thinking and bringing out divergent answers.”
—Idaho Teacher

“I wasn’t sure I would like this program [*Prentice Hall Algebra 1, Geometry, Algebra 2*] at the beginning of the year, but I love it now and can’t imagine teaching without it.”
—New Jersey Teacher

**Successful Results with *Prentice Hall Algebra 1*!**

In only the first year of use, students using *Prentice Hall Algebra 1* showed significant learning gains of 38 percentile points in math achievement. Specifically, on the open response assessment, *Prentice Hall Algebra 1* students were 14 percentile points higher at posttesting than the control group, significantly outperforming their comparison peers. Further analyses indicate that *Prentice Hall Algebra 1* students of all math ability levels showed greater gains on the *Algebra 1* open-response test than their comparison peers.

**Pre-test and Posttest Algebra 1 Performance:** *Prentice Hall Algebra 1* versus Competition

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Equally as important, students using *Prentice Hall Algebra 1* reported feeling more prepared for college math courses and perceived their math program more favorably than students using other math programs. Specifically, *Prentice Hall Algebra 1* students liked the math problems included, felt the sample problems were more useful, and math was explained more clearly.