Developing Algebraic Thinking With Understanding Instead of Tears

What you will receive:

$\overline{\mathbf{V}}$	Real-life connections and contexts that make algebra understandable to all students.
$\overline{\mathbf{V}}$	Over a dozen practical research-based lesson plans that will help your students make sense of the same algebra concepts that often trouble high school students.
$\overline{\mathbf{V}}$	Well over a month's worth of high-interest activities that will help students in elementary classrooms and high school algebra courses as well.
$\overline{\mathbf{V}}$	Over 100 pages of complete lesson plans, homework masters, transparency masters, vocabulary lists, assessment ideas, teaching strategies, extension ideas and more.
$\overline{\mathbf{V}}$	Unique and comprehensible ways to teach integers.
$\overline{\mathbf{V}}$	Ideas for using common materials that are readily available to teach algebra concepts in new ways.
V	Clever, tangible, sensible ways to help little learners and older ones solve simultaneous equations.
$\overline{\mathbf{V}}$	Traditional and alternative methods of solving equations.
$ \sqrt{} $	Ways to introduce variables, exponents, word problems, combining like terms, and more.
$ \overline{\mathbf{V}} $	Important and useful research tips

What other teachers have said about this workshop:

"Excellent ways to teach my middle school students."

Howard Brodmerkle, middle school teacher

"As usual, lots of great ideas that I can't wait to use!"

Dawn Burkhaus, middle school teacher

"Learning to look at the same picture with a new outlook and a new understanding is revolutionary."

Melissa Wagner, 6th grade teacher

"Good medicine for math anxiety panic attacks!"

Bob Tanner, Alternative education K-12 teacher

"Very helpful for my at-risk kids."
Susan Waller, 9th grade teacher