

# Fractions, Decimals, and Percents: Creative Connections That Work

## What you will receive:

- ✓ Learn how to help students master their multiplication facts and use them to conquer all four fraction operations!
- ✓ Ten unique research-based lesson plans that will help your students understand the concepts of fractions, decimals, and percents and improve their scores on standardized tests.
- ✓ Over three weeks of classroom activities that will engage students and help them make crucial connections.
- ✓ Over 100 pages of complete lesson plans, homework masters, transparency masters, vocabulary lists, assessment ideas, teaching strategies, extension ideas and more.
- ✓ New ways to teach addition, subtraction, multiplication, and division of fractions.
- ✓ Tangible ways to teach fraction, decimal, and percent notations.
- ✓ How to simplify, round, compare and find equivalent fractions.
- ✓ Critical ways to see the connections between fractions, decimals and percents.
- ✓ Important and useful research tips.

## What other teachers have said about this workshop:

*"The high-energy, easy-to-follow handouts were clear. The instructors were great!"*  
DeLinda Van Dyke, middle school teacher

*"You really addressed the real-life classroom and problems with teaching fractions, decimals, and percents."*  
Jacquelyn Jacobs, middle school teacher

*"I learned new ways to teach my students to really see fractions, percents, decimals."*  
Laina Dunaj, 4<sup>th</sup> grade teacher

*"Your seminar comes down to a lay person's level."*  
David Checkie, 5<sup>th</sup> grade teacher

*"The content was extremely useful and we actually went through the entire binder! It was terrific!"*  
Laurie Marcellus, middle school teacher