



How To Do Math Intervention 3-5

by Nicki Newton

\$49.00

(\$58.80 for 12 months access)

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Subject: Mathematics

Start Date: Immediate access

Access: 4 months

Timing: Self-paced with no set meeting time

PD Hours: 3 Professional Development Hours

Credits: 1 Graduate Level PD Credit Available

Topics Covered:

- Math Intervention
- 3-5
- Secondary
- Small Group

One tree will be planted per registration (partnership with One Tree Planted).

About This Workshop

This is a mini workshop about math intervention focusing on grades 3-5. The research tells us that if we did more intervention in the primary grades then we would not be scrambling around in the upper elementary grades. In this mini workshop we are going to take a deep dive into the 8 recommendations from IES Department of Education.

We will talk about universal screening, teaching whole numbers and then rational numbers, explicit and systematic instruction, word problems, using visual aids, teaching basic facts, progress monitoring and motivational strategies. We will explore how all these components work together to create an engaging, educational and proven approach to intervention.

About the Instructor



Nicki Newton

Dr. Nicki Newton is an education consultant who works with schools and districts around the country and Canada on k-8 math curriculum. She has taught elementary school, middle school, and graduate school. Dr Nicki has an Ed.M. and an Ed.D from Teachers, College Columbia University. She is greatly interested in teaching and learning practices around the world and has researched education in Denmark, Guatemala and India. She has written several books, including being a part of the curriculum team for the new McGraw Hill Reveal Math series. She is currently working on a book about math intervention.

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