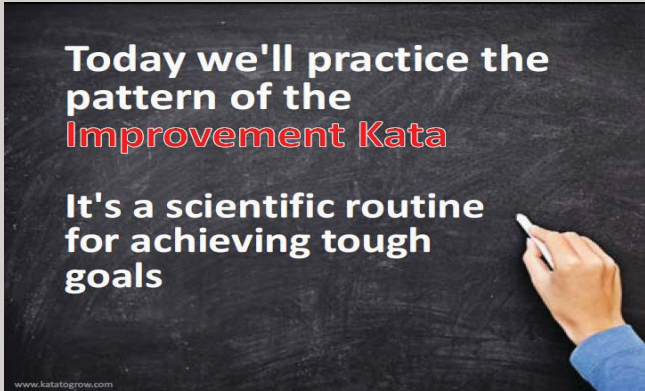


Kata in the Classroom

Featuring renowned author, Mike Rother



**K-12 Educators,
Administrators,
or anyone who coaches and mentors
students in STEM skills!**

4:00pm-5:30pm

Meadville:

Wednesday, December 6

Crawford Co. Career & Technical Center
860 Thurston Rd, Meadville

Erie:

Thursday, December 7

Bel-Aire Clarion Conference Center
2800 West 8th Street, Erie

Cost: No Charge

Light Refreshments Provided

Registration is required.
Seating is limited!

**Preparing a workforce to meet 21st Century needs...
by teaching a scientific pattern of thinking.**

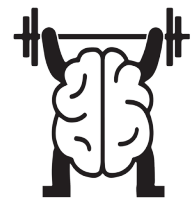
Mike Rother will demonstrate the KiC exercise—with you as a participant—so you can run it with your own classroom or group. Your students can apply this skill pattern to many different activities in the classroom, at home, at work, and in life.

Kata in the Classroom (KiC) Objectives

- Understand the simple, clear four-step Improvement Kata scientific thinking pattern, to use with activities and projects during the school year.
- Learn how to use the KiC exercise to help you teach a meta-cognitive, scientific, cross-curricular, "life skill" routine for successfully navigating the unpredictable landscape between us and our goals.



Mike Rother is an engineer, a researcher, teacher and speaker on the subjects of management, leadership, improvement, adaptiveness, and change in human organizations. He has been a member of the Industrial Technology Institute (Ann Arbor), and the University of Michigan College of Engineering. He is the author of several books, including *Toyota Kata*, and is the creator of *Kata in the Classroom*, with free resources for teachers to engage their students.



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