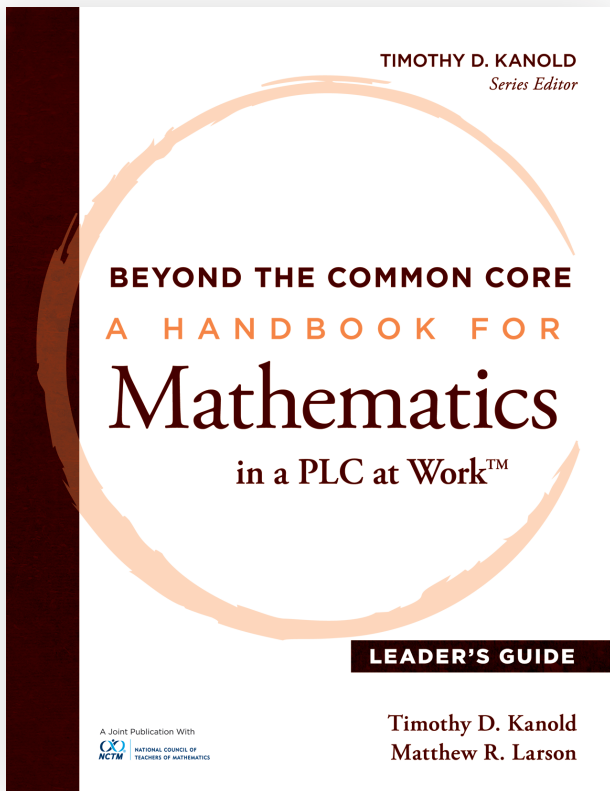


# Prepare students for deeper mathematics understanding



BKF634 **\$24.95**  
ISBN 978-1-936763-62-7

Want to schedule professional development on this topic? **CALL 888.763.9045!**



Timothy D. Kanold



Matthew R. Larson

Focus your curriculum to heighten student achievement. Learn 10 high-leverage team actions for mathematics instruction and assessment. Discover the actions your team should take before a unit of instruction begins, as well as the actions and formative assessments that should occur during instruction. Examine how to most effectively reflect on assessment results, and prepare for the next unit of instruction.

- Identify and cultivate the elements of mathematics instruction and assessment that yield the greatest impact on student learning.
- Increase student learning through 10 steps known as high-leverage team actions for mathematics instruction and assessment.
- Understand teacher actions that develop student understanding and skill for lower- and higher-cognitive-demand mathematical tasks every day, every lesson, every unit, every year.
- Access reproducibles and appendices to gain instructional strategies aligned with your state's standards.

“Although written with examples from the Common Core, the ideas and actions set forth by the authors are workable for any set of state mathematics standards.”

—Don S. Balka, professor emeritus, Department of Mathematics, Saint Mary's College, Indiana