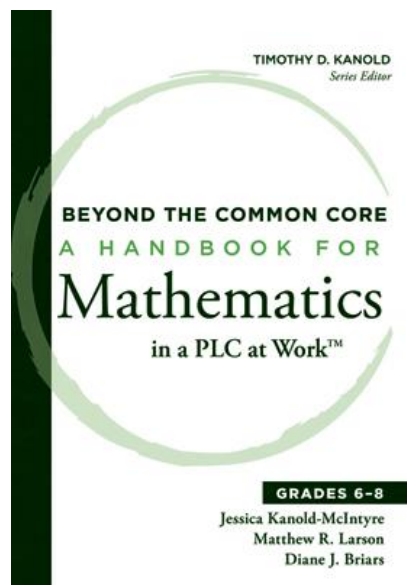


Beyond the Common Core: A Handbook for Mathematics in a PLC at Work, Grades 6-8

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Summary

Beyond the Common Core: A Handbook for Mathematics in a PLC at Work, Grades 6-8 helps mathematics teacher teams within professional learning communities (PLCs) focus their curriculum and vision on the elements of instruction and assessment necessary for student achievement. Using the practical guidelines in this handbook, 6-8 mathematics teachers and administrators will go beyond state or local standards to create the essential conditions to ensure success in mathematics for all students.

Series editor Timothy D. Kanold and authors Jessica Kanold-McIntyre, Matthew R. Larson, Diane J. Briars present ten high-leverage team actions (HLTAs) to assist teams in narrowing their vision for instruction and assessment and increasing student learning while implementing the Common Core State Standards or district and local standards. These HLTAs are steps taken before, during, and after a unit of instruction—to prepare for instruction, to use formative assessment during instruction, and to reflect on the results of student assessment and prepare the next unit of instruction.

Other Resources

- *Beyond the Common Core: A Handbook for Mathematics in a PLC at Work, Grades K-5* (SOT1987)
- *Beyond the Common Core: A Handbook for Mathematics in a PLC at Work, High School* (SOT1970)
- *Beyond the Common Core: A Handbook for Mathematics in a PLC at Work, Leader's Guide* (SOT1949)