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Common Core Mathematics in a PLC at Work, High School

By John A. Carter

Solution Tree. Paperback. Book Condition: New. Perfect Paperback. 224 pages. Dimensions: 10.1in. x 7.0in. x 0.8in. How do you help your students demonstrate mathematical proficiency toward the learning expectations of the Common Core State Standards (CCSS)? This teacher guide illustrates how to sustain successful implementation of the CCSS for mathematics for high school. Discover what students should learn and how they should learn it, including deep support for the Mathematical Modeling conceptual category of the CCSS. Comprehensive and research-affirmed analysis tools and strategies will help you and your collaborative team develop and assess student demonstrations of deep conceptual understanding and procedural fluency. You'll also learn how fundamental shifts in collaboration, instruction, curriculum, assessment, and intervention can increase college and career readiness in every one of your students. Extensive tools to implement a successful and coherent formative assessment and RTI response are included. Benefits - Discover the five essential paradigm shifts necessary to implement the CCSS for mathematics. - Receive guidance on forming and sustaining collaborative teams in a Professional Learning Community at Work culture. - Develop a less is more content mind-set: fewer standards will result in the opportunity of time needed for deeper rigor and conceptual understanding work with students....



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