

Classroom Activities

Events

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## See TI's performance-boosting mathematics technology at NSBA T+L.

**NSBA T+L 2009**

October 28-30

Colorado Convention Center, Denver, Colorado

Visit TI Booth #501



Dear Koree,

Students are making great strides in classrooms using TI technology – NSBA T+L is the ideal place to examine the research and results behind TI's learning tools. Come to Booth #501 and see everything TI offers to accelerate student achievement in your school or district.



- ▶ See demonstrations of [TI-Nspire™ technology](#) for math and science. Explore the TI-Nspire and TI-Nspire CAS learning handhelds and computer software that are founded on research-based\* methods for deepening students' understanding of mathematics.
- ▶ Learn how to boost achievement in Algebra for all students with the research-based\* [TI MathForward™](#) program.
- ▶ Get a close-up view of the [TI-Navigator™ classroom learning system](#) for Algebra, Geometry and Middle Grades. Explore why it has been shown\* to engage students and increase their performance in mathematics.

Best regards,  
Jamie Alexander  
TI Educator Support Team

### Don't miss this eye-opening session:

**High School Algebra Success with  
TI MathForward in Levittown, NY**  
Wednesday, October 28  
3:30 p.m. – 5 p.m., Room 407

*Presented by:*  
Ann Davidian, Levittown Schools  
Pamela Bernabei-Rorrer, TI

Learn how the Levittown, New York school district implemented the TI MathForward program to increase student achievement in mathematics while underpinning sustained progress over the long term.

\*See [education.ti.com/research](http://education.ti.com/research).