



Teachers Teaching with Technology™
Professional Development from Texas Instruments

2020 T³™ Webinars

education.ti.com/tiwebinars



Free TI-Nspire™ Classroom Activities



Free Math Activities:
mathNspired.com



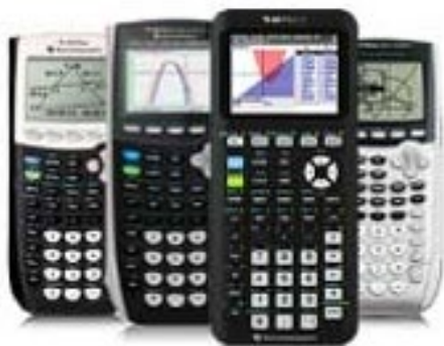
Free Science Activities:
scienceNspired.com

Lessons and tools to help you guide your students to understanding key math and science concepts with the power of TI-Nspire™ technology.

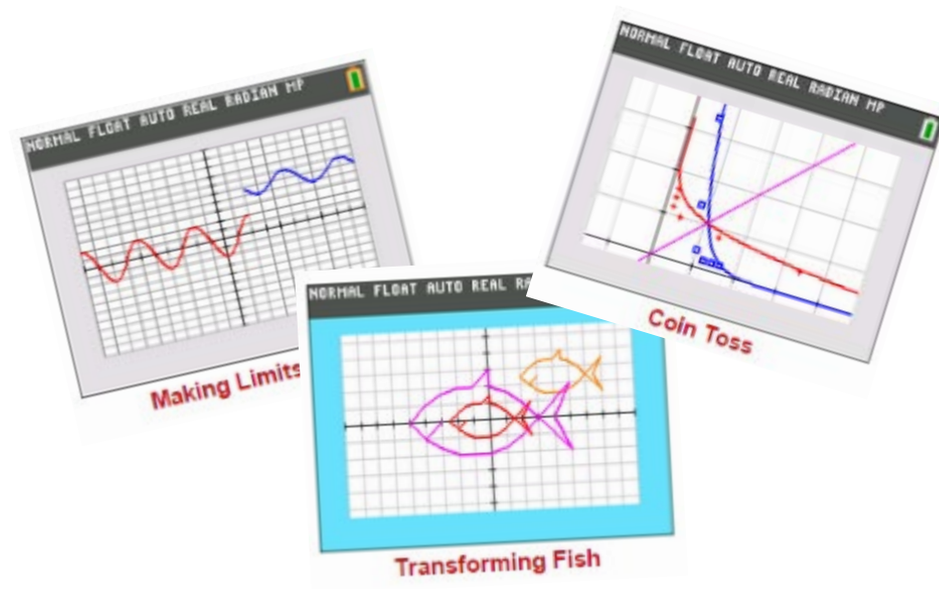


Free TI-84 Plus Classroom Activities

- Enhance your lesson plans and enable students to visualize mathematics in middle grades through high school topics.
- Search by state and national standards, subject, and grade level for lessons to meet your specific classroom needs.



84activitycentral.com



TI Codes

Introduce students to the basics of coding, a critical skill for 21st century STEM careers, using the TI technology they carry in their backpacks every day.



Engage students in an easy-entry into programming through the eyes of a mathematician to help spark their interest in coding and computer science.

Learn more at: education.ti.com/ticodes

TI-Innovator™ Hub with TI LaunchPad™ Board



- Plug-and-play with TI graphing technology
- Embed coding and engineering design into math and science teaching plans
- Stimulate critical thinking and inspire creative problem solving

Learn more: education.ti.com/go/innovator

Get rolling with
TI-Innovator™
Rover



The educational robotic vehicle that students program with their TI graphing calculators to explore topics in math, science, coding and STEM.

Learn more: education.ti.com/rover

TI-Innovator™ Hub and Rover lessons

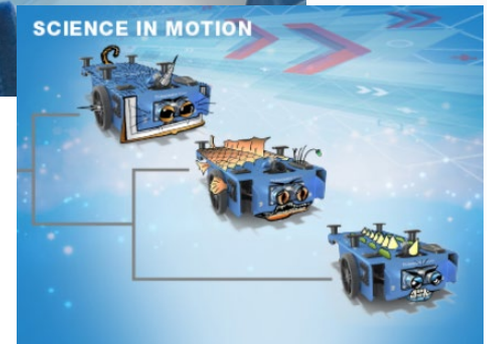
STEM, coding and engineering activities
for math and science classrooms



Where concepts and curiosity connect

Open new channels for inquiry, exploration and collaboration with free activities for TI-Innovator™ technology.

education.ti.com/en/activities/innovator



Teachers Teaching with Technology™ (T³™)



Professional Development



Find the solution that supports your goals:

education.ti.com/PD

For schools and districts



On-site Workshops



Coaching



T³™ Teacher Leader Cadre



Systemic In-school Programs

For teams and teachers



Free Online Learning



T³™ International Conference



T³™ Summer Workshops



T³™ Regional Summits



Partners in Student Success

Educators and TI have been collaborating for more than 30 years to cultivate math and science classrooms that foster academic accomplishment and college and career readiness.

Learn how partnering with TI can help realize your strategies for student success.

education.ti.com/en/resources/funding-and-research/partners





Teachers Teaching with Technology™
Professional Development from Texas Instruments

Partners in Success Series: Building a TI Coding and Robotics Program at McAlester Public Schools

Thursday, Feb. 20, 2020

education.ti.com/tiwebinars



Teachers Teaching with Technology™
Professional Development from Texas Instruments

Teachers from McAlester High School will share how they planned and ran a regional coding and robotics competition to see which teams were the most creative problem-solvers.

In this webinar, McAlester teachers will highlight how they:

- Got started with TI technology
- Identified the value of a competition to engage students
- Facilitated the coding and robotics competition
- Reflected on the competition and next steps

Tonight's Host



Ruth Casey

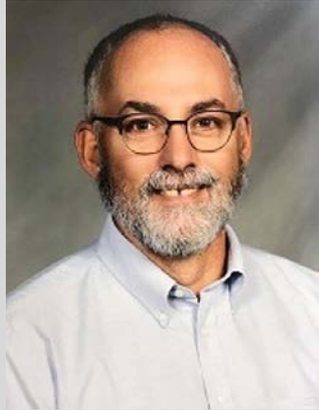
T³ National Instructor

Frankfort, KY

Ruth lives in Kentucky, where she taught mathematics in grades 8-12 for 29 years. A T³ National Instructor, textbook author, and former member of the NCTM Board of Directors, Ruth specializes in grades 7-12 mathematics, instructional technology, and professional development for mathematics teachers. During the 2019-2020 school year, Ruth will provide training and classroom support as she continues her work as a T³ Systemic Coach.

@rcaseyky

Tonight's Presenters



Tim Collier

**Mathematics Department
Lead/Mentor Teacher
McAlester High School
McAlester, OK**

In addition to his work in the mathematics department at McAlester High School, Tim is a T³ Regional instructor from Southeast Oklahoma. He connected with T³ in 2008 through a GEAR/UP grant. He has been a professional development presenter for 24 years in various capacities but T³ is his first love.

Tim was recently named as the McAlester Public Schools 2020 Teacher of the Year. Congratulations, Tim!



Bret Lalli

**Aeronautical Engineering
and Robotics/STEM
Instructor
McAlester High School
McAlester, OK**

Bret is in his 6th year of teaching, all at McAlester High School. For the first 5 years of his career he taught a wide range of math subjects spanning from 7th grade math to Math of Finance. This year, Bret has moved over to the STEM department where there was an Aeronautical Engineering and Robotics program started, for which he is the instructor. All of these things were made possible because of the inspiration and training gained through his work with TI.

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Learn about the newest features of TI-Nspire technology, and continue to explore tried and true features such as dynamic links across multiple representations, dynamic measurement, color and images. Learn how to create interactive, media-rich math and science content with the Publish/View™ feature of the Teacher and Student software.

Presented by: Todd Morstein and Tom Reardon. See archive at <http://education.ti.com/webinars>

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Math Nspired Resource Center: Calculus

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Number of Hours

March 8, 2011
Date

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TI-Nspire™
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International Conference

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2020 T³™ INTERNATIONAL CONFERENCE | MARCH 13–15, 2020 | DALLAS, TEXAS

Join us in Dallas and explore new ways to motivate students by using TI technology as tools for real-world inquiry and discovery.

One lucky webinar participant wins free registration. (See drawing [rules](#).)

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the
winner
is ...

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Survey

After the webinar, a brief survey will automatically appear in your web browser. We greatly appreciate your feedback.