



Professional Development Webinar Series

Summer 2016

education.ti.com/tiwebinars

Where are you joining us from?

Webinar Start Time
8 PM EST | 7 PM CST | 5 PM PST

Find this pointer in your WebEx toolbar to point to your State!

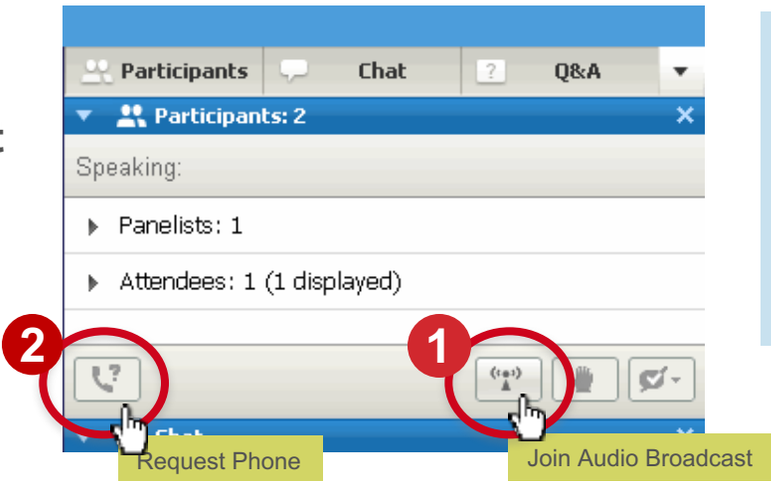


Two ways to listen:

- 1 Join Audio Broadcast**
stream to your computer (VoIP) and listen through your headset

or

- 2 Use Your Phone**
Click icon for the # to dial



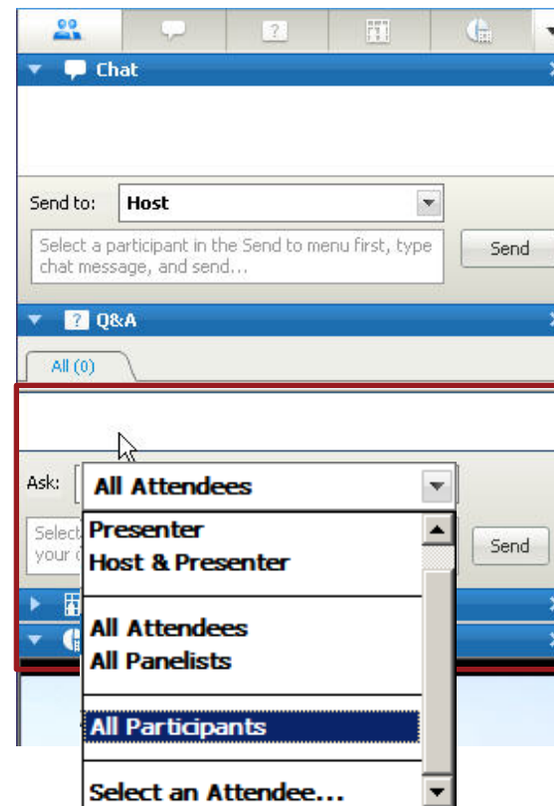
Computer Audio Test

From the **Media Viewer** panel, you should hear the YouTube video being played before & after event only.

Chat & Questions?

Please ask questions using the Q&A box, as phones and headsets will be muted:

- When we are not in desktop-sharing mode, the **Q&A** panel is on the right side of your screen. →
- When we are presenting in desktop-sharing mode, the **Q&A** panel can be accessed via the “floating toolbar” at the top of the screen.



Questions directed to:

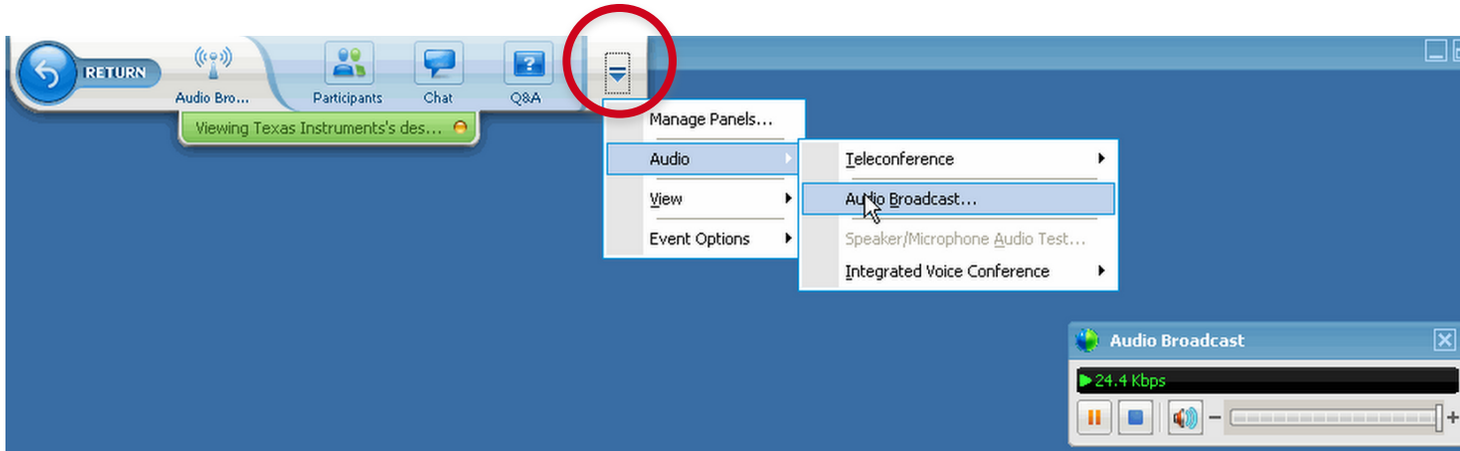
- **All Attendees** excludes Moderator and Panelists
- **All Participants** includes everyone in the meeting

*Note: Use the **Chat** panel for general communication*

Audio

If your audio becomes disconnected, follow these instructions to reconnect it.

1. Click the “eject” arrow at the far right of the floating toolbar. Select *Audio > Audio Broadcast...* and click the “Play” icon.



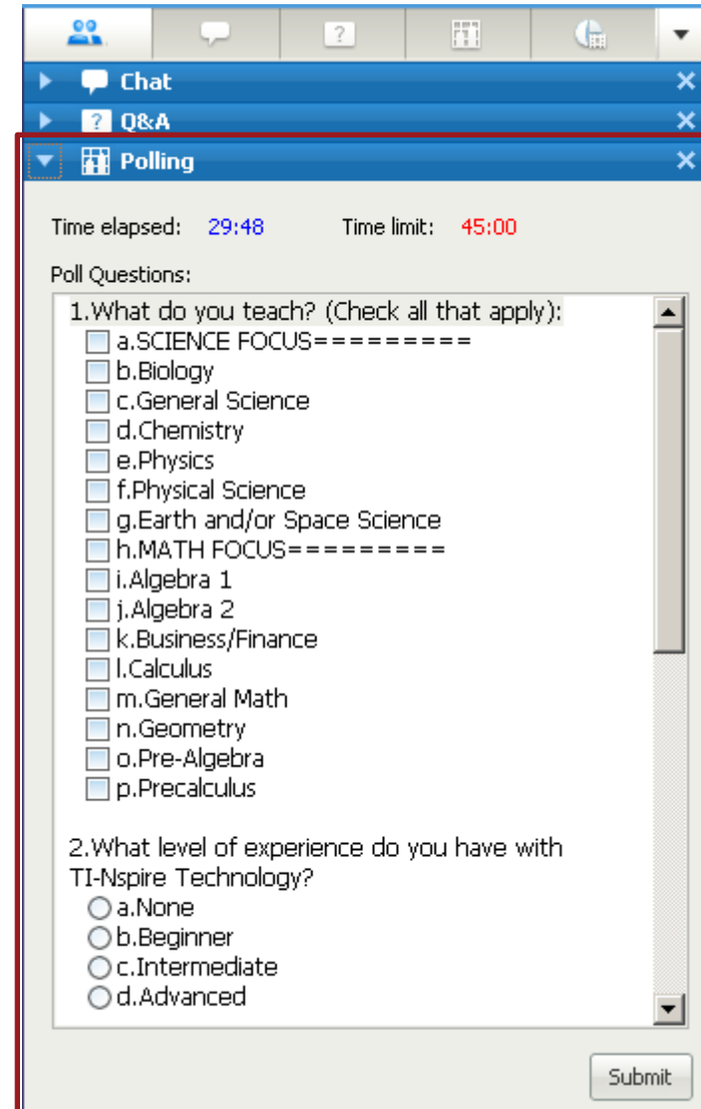
2. If we are not in desktop-sharing mode, go to *Communicate > Audio Broadcast* and click the “Play” icon.

Pre-webinar Polling

- In the **Polling panel**, prior to the event, please provide some information about your experience as an educator.
- Your feedback helps guide us as we plan future online events.

Additional Questions or Comments?

- Please feel free to email us at EdTech_webinars@list.ti.com.



The screenshot shows a web-based polling interface. At the top, there are icons for Chat, Q&A, and Polling. The Polling panel is active and displays the following information:

Time elapsed: 29:48 Time limit: 45:00

Poll Questions:

1. What do you teach? (Check all that apply):

- a. SCIENCE FOCUS=====
- b. Biology
- c. General Science
- d. Chemistry
- e. Physics
- f. Physical Science
- g. Earth and/or Space Science
- h. MATH FOCUS=====
- i. Algebra 1
- j. Algebra 2
- k. Business/Finance
- l. Calculus
- m. General Math
- n. Geometry
- o. Pre-Algebra
- p. Precalculus

2. What level of experience do you have with TI-Nspire Technology?

- a. None
- b. Beginner
- c. Intermediate
- d. Advanced

Submit

Post-webinar Feedback

- After the webinar, a post-event survey will automatically appear in your web browser.
- We appreciate your input!



THANK YOU for attending our webinar. Please take a second to let us know how we did! Your feedback will help us to improve future events!

Overall, how would you rate this Webinar?

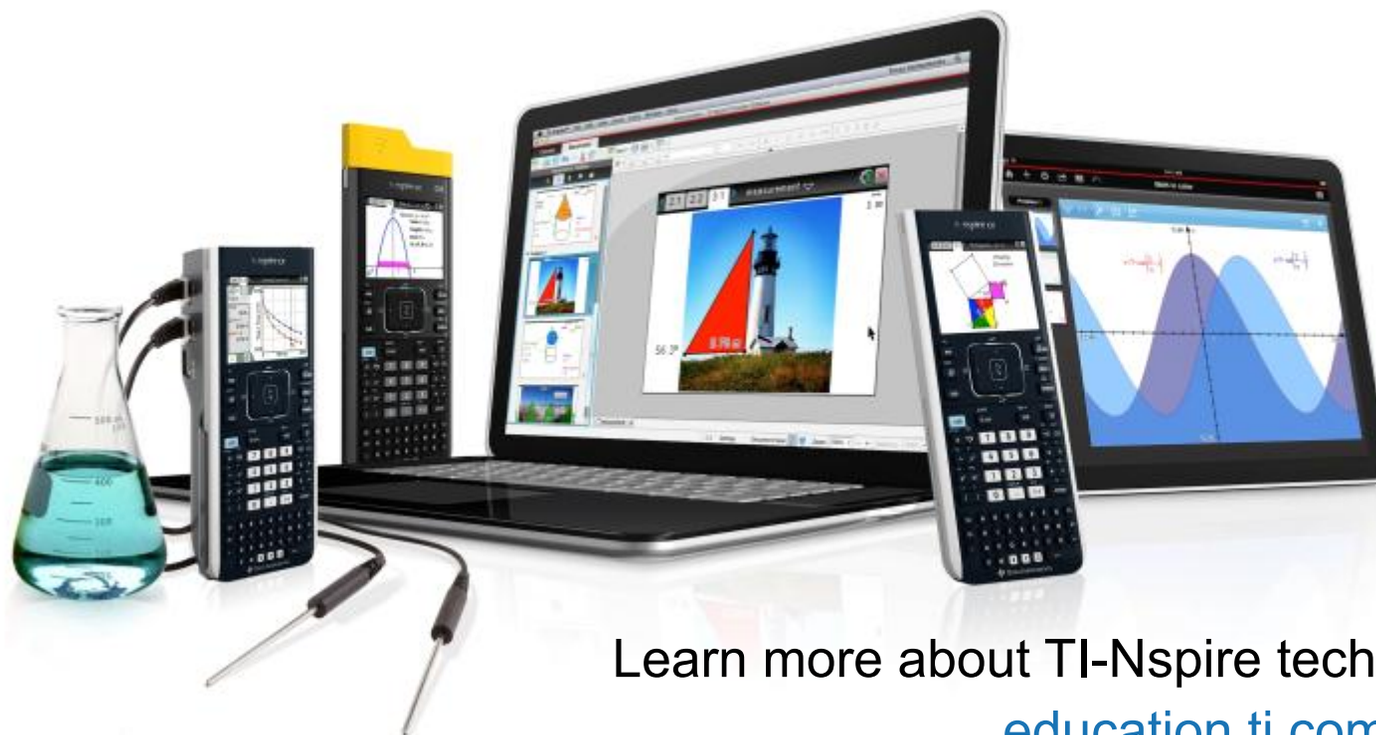
- Excellent
- Good
- Neutral
- Fair
- Poor

Recommend this series to a peer?

- Very Likely
- Likely
- Neutral

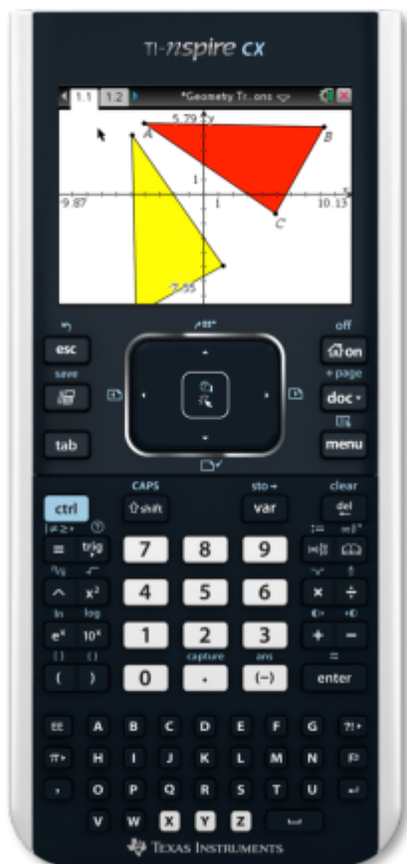
You've Never Seen Math and Science Like This Before

TI-Nspire™ technology extends seamlessly across handhelds, software and apps, and helps teachers integrate engaging content into math and science curriculum to maximize learning and improve student performance.



Learn more about TI-Nspire technology:
education.ti.com/nspire

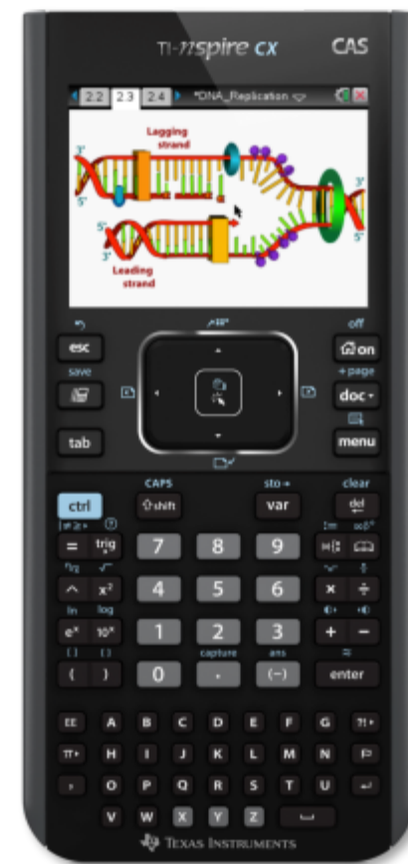
Free TI-Nspire Classroom Activities



Free Math Activities:
mathNspired.com



Free Science Activities:
scienceNspired.com



TI-84 Plus CE



Visit education.ti.com/84CE to watch the video & learn more



Familiar functionality in a sleek new design that features a crisp color screen

- › 30% lighter and thinner than earlier TI-84 Plus models
- › Vibrant backlit color screen
- › TI Rechargeable Battery
- › Available in a variety of fun colors

Surprisingly slimmer. Lots lighter. Totally TI-84 Plus.

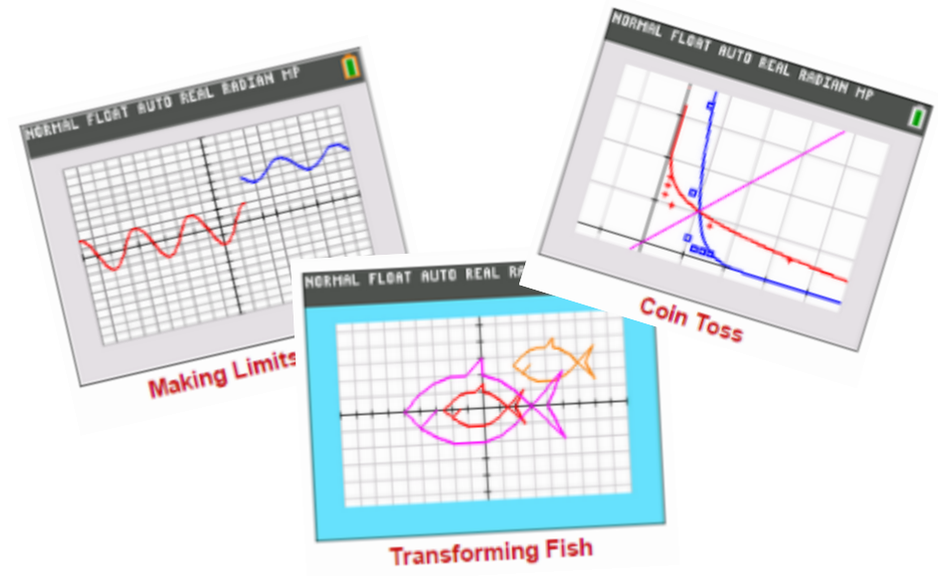


Free TI-84 Plus Classroom Activities

- 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





Permitted on Exams



Permitted on Tests	TI-83 Plus	TI-84 Plus	TI-84 Plus CE	TI-Nspire™ CX	TI-89 Titanium	TI-Nspire™ CX CAS
SAT*	●	●	●	●	●	●
AP*	●	●	●	●	●	●
PSAT/NMSQT*	●	●	●	●	●	●
ACT*	●	●	●	●	●	●
International Baccalaureate®	●	●	●	●	●	●
Praxis™	●	●	●	●	●	●

* SAT and AP are registered trademarks of the College Entrance Examination Board. PSAT/NMSQT is a registered trademark of the College Entrance Examination Board and National Merit Scholarship Corporation. International Baccalaureate is a registered trademark of the International Baccalaureate Organization. Praxis is a trademark of Education Testing Service. ACT is a registered trademark of ACT, Inc. None were involved in the production of nor do they endorse these products. Policies subject to change. Visit www.sat.org, www.act.org and www.ibo.org. ** *Use TI Connect™ Computer Software. File types supported include: .bmp, .gif, .jpg, .png, .tif

T³[™] Professional Development

With over 25 years of providing high-quality professional development, Teachers Teaching with Technology[™] offers a wide range options to meet your needs, including:

- Customizable Professional Development
- T³ Workshops
- T³ Coaching
- T³ Conferences
- T³ Online Learning

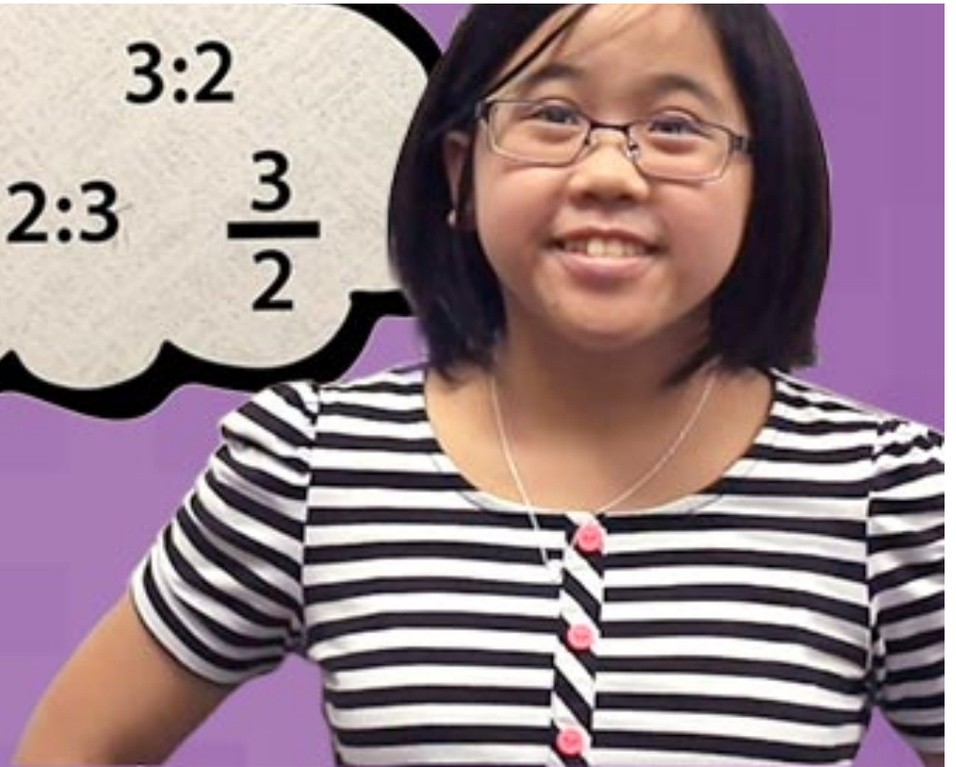
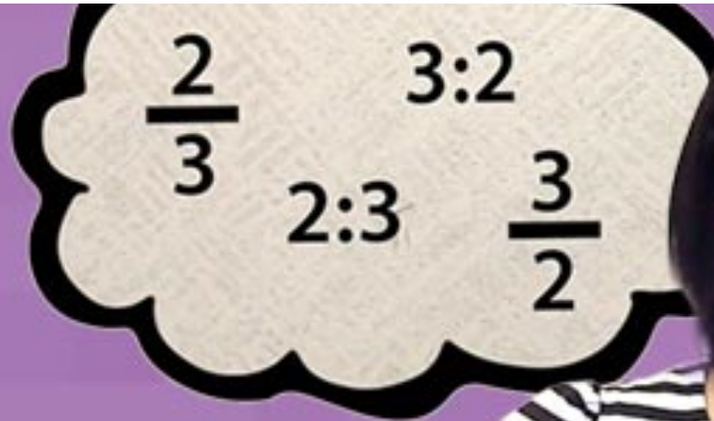


To learn more, visit: education.ti.com/go/t3



Building
Concepts

Introducing TI Building Concepts in Mathematics



Fractions • Ratios & Proportional Relationships • Statistics & Probability • Expressions & Equations

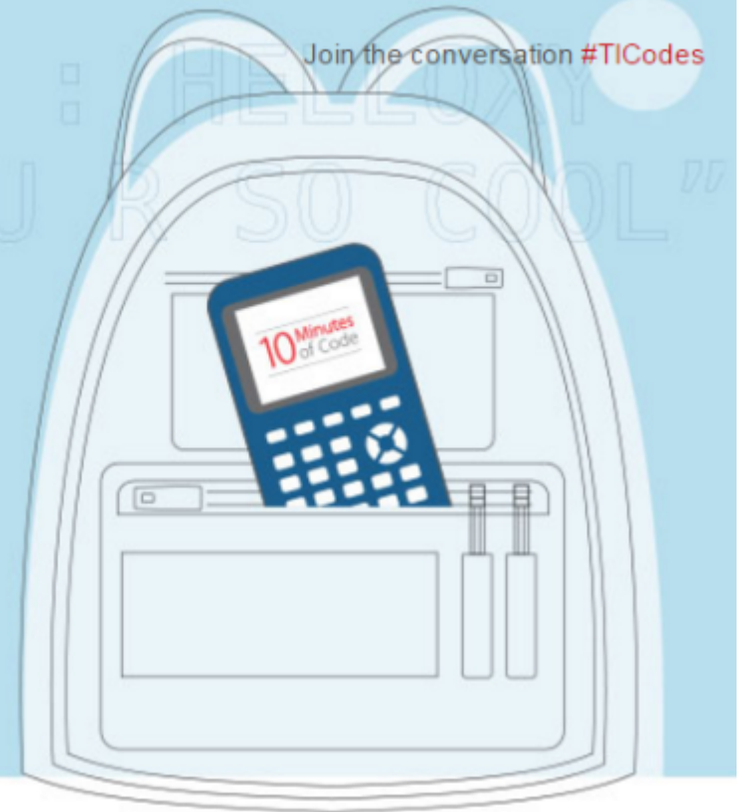
Lessons and activities to help students
in grades 3-8 develop a deeper understanding
of important mathematical concepts

Learn more: tibuildingconcepts.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.

Join the conversation #TICodes



10 Minutes
of Code

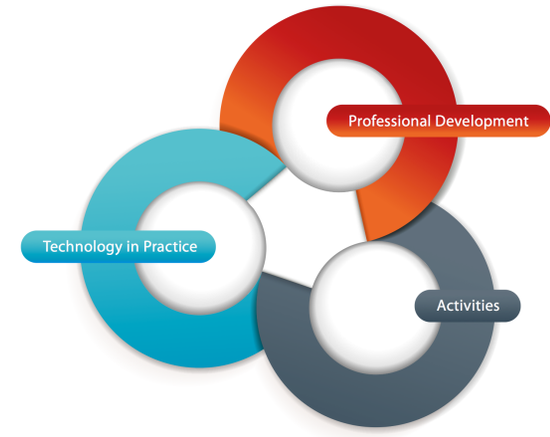
Beyond
Basics

Teachers'
Lounge

Learn more: education.ti.com/ticodes

CCSS - Putting Technology in Practice

TICommonCore.com



Access free TI-Nspire™ and TI-84 activities for middle grades through high school



Sign up to receive updates from TI



Learn more about Common Core T³™ Professional Development.

TEKS - Supporting Texas Math Teachers

education.ti.com/en/us/solutions/teks



Access free TI-Nspire™ and TI-84 activities for middle grades through high school



Discover resources to help prepare for the new STAAR assessment guidelines



Sign up to receive updates from TI



Learn more about TEKS T³™ Professional Development

TI & NCTM: Principles to Actions

NCTM & TI have joined forces to highlight classroom lessons that support the teaching practices outlined in NCTM's new publication.

Use the TI Principles to Actions Activity Companion Guides to incorporate the 8 Essential Teaching Practices into your classroom using TI technology.

Learn how to pose purposeful questions, promote reasoning and problem solving, facilitate meaningful discourse, support productive struggle, and more.

For more info & to download activities, visit: education.ti.com/go/nctm



Pinpoint Your Professional Development Plan With BOOST™

The new T³ Blended Onsite and Online Support for Integration of TI Technology (BOOST) Program makes integrating technology easier.

BOOST blends both onsite and online professional development and coaching to help math and science educators learn to use TI technologies as a core component of instruction.



Ready for a BOOST? Visit:

education.ti.com/t3/boost

BulleTIn Board

Stay up-to-date at education.ti.com/en/us/bulletin-board

The screenshot shows the TI Bulletin Board website with a navigation bar at the top containing 'Products', 'Downloads', 'Activities', 'Professional Development', 'Solutions', 'Support', and 'Where to buy'. The main content area is titled 'BulleTIn Board' and features a grid of articles and videos. The first article is 'Math Test Scores on the Rise', which discusses the success of STEMsmart TechActive classrooms in Sarasota County, Florida. Other articles include 'Ask, Don't Tell NCTM blog post', 'Proud of our T³ Instructors', 'The Sky's the Limit', '2015 T³ IC Emily Calandrelli', 'T³ Learns Blog', 'Fun, bold colors are here', 'Building Concepts', and 'Spotlight on STEM Behind Health'. Each article includes a thumbnail image, a title, a brief description, and a link to read more or watch a video.