



**Teachers Teaching with Technology™**  
Professional Development from Texas Instruments

# Professional Development Webinars

**Spring 2019**

**[education.ti.com/tiwebinars](http://education.ti.com/tiwebinars)**

# Introducing TI-Nspire™ CX II graphing calculators

- » TI-Nspire™ CX II graphing calculator
- » TI-Nspire™ CX II CAS graphing calculator



- **Familiar functionality**
- **Added capability**
- **Robust interactivity**

Faster performance, added interactive visuals and easier-to-read graphics expand the TI-Nspire™ CX graphing calculators' classroom-proven ability to support inquiry and discovery.

**[education.ti.com/TI-Nspire-CXII](http://education.ti.com/TI-Nspire-CXII)**

# TI-84 Plus CE

Learn more:

[education.ti.com/84CE](http://education.ti.com/84CE)



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.



# Permitted on Exams



## Permitted on Tests

SAT*	•	•	•	•	•	•
AP*	•	•	•	•	•	•
PSAT/NMSQT*	•	•	•	•	•	•
ACT*	•	•	•	•		
IB®	•	•	•	•		

\* SAT and AP are trademarks owned by the College Board. PSAT/NMSQT is a registered trademark of the College Board and National Merit Scholarship Corporation. ACT is a registered trademark of ACT, Inc. International Baccalaureate is a registered trademark of the International Baccalaureate Organization. None was involved in the production of nor endorses TI products.

Standard Disclosure— No Restrictions



# 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](http://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](https://education.ti.com/rover)

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- Explore the science and math in the fun things students like to do – things that can lead to real-life occupations – with new classroom lessons for TI-Nspire™ CX and TI-84 Plus CE graphing calculators.
- Each lesson includes a lively video to share with your students as an activity kick-off, as well as teacher notes and student worksheets.

Get the activities at: [CoolSTEMCareers.com](http://CoolSTEMCareers.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

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](https://education.ti.com/ticodes)

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