



Teachers Teaching with Technology™
Professional Development from Texas Instruments

Professional Development Webinars

Fall 2018

education.ti.com/tiwebinars

TI-84 Plus CE

Learn more:

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.

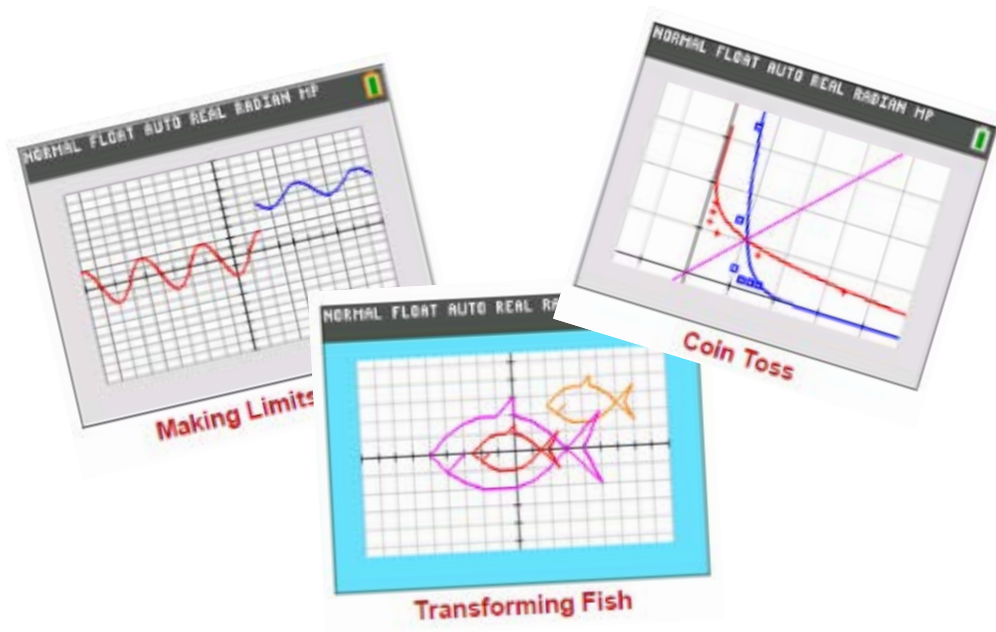


Free TI-84 Plus Classroom Activities

- 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



Standard Disclosure-- No Restrictions

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

Standard Disclosure— No Restrictions



International Conference



Get students excited about learning math, science and STEM

Extend your T³™ professional learning by attending the 2019 T³™ International Conference, March 8-10 in Baltimore, Maryland.

Learn more and register: education.ti.com/t3ic

BulleTIn Board

Stay up-to-date at: education.ti.com/blog

BulleTIn Board Blog



Dive in and win!

Posted 07/16/2018 by Texas Instruments

This summer, make a splash with all things math! Dive in for a chance to win a free TI-84 Plus CE and/or a limited-edition, custom calculator pool float. We're giving away prizes every week through August 17th.

[Read more...](#)

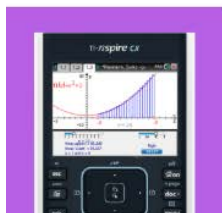


Summer of STEM: Disappearing Cups

Posted 07/09/2018 by Erick Archer

Use an organic solvent to make a cup disappear.

[Read more...](#)



Five Free Activities For Teaching Calculus

Posted 07/05/2018 by Curtis Brown

Calculus is the study of rates of change and how things vary together. Dynamic interactivity is key to teaching this course. In this blog post, we will discuss 5 key interactive activities for teaching concepts in calculus

TAGCLOUD

classroom resources math
STEM and coding Science STEM
TI-Nspire CX News and Information
Innovator Success Stories
Summer of STEM Rover high school
graphing calculator TI-84 Plus CE TI-Nspire
Algebra Teacher of the month
high school teacher TI graphing calculator
functions

ARCHIVE

2018

2017

2016

2015

Standard Disclosure-- No Restrictions

Post-Webinar Follow-up

Find useful resources, answers to your questions & access to friendly, knowledgeable customer support and technical reps.

General Questions: 1-800-TI-CARES

Technical Questions: 972-917-8324
or ti-cares@ti.com



For a consultation on an upcoming purchase of TI Technology or professional development, please contact us at: ti-educators@ti.com