



Teachers Teaching with Technology™
Professional Development from Texas Instruments

2021 T³™ Webinars

education.ti.com/tiwebinars

Support for remote learning



Free TI-Nspire™ software trial for teachers



Free TI-84 Plus emulator trial for teachers



Chromebook™ notebook computer solution



Calculator loans

education.ti.com/en/resources/online-learning-program

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Bridging the gap from
learning to achievement

SMART
SPACE
VIDEO LESSONS

This video series is designed to set students up for success in core math and science courses.

Special guest teachers — like John Urschel, Valerie Camille Jones, Ed.D., and Ty Cook — cover key math and science topics that help students succeed in their new courses.

These lessons are great for both in-person and virtual learning.

<https://education.ti.com/en/resources/smart-space>

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Have you considered?

A TI graphing calculator will provide many years of effective learning from middle grades through college / university.

education.ti.com/en/products

Did you know?

TI graphing calculators are approved for use on major assessments such as ACT®, SAT®, AP® and IB®.

	TI-Nspire™ CX II	TI-Nspire™ CX	TI-84 Plus CE	TI-84 Plus C Silver Edition	TI-84 Plus Silver Edition	TI-84 Plus	TI-83 Plus	TI-Nspire™ CX II CAS	TI-Nspire™ CX CAS	TI-89 Titanium
Approved for Tests										
SAT*	•	•	•	•	•	•	•	•	•	•
AP*	•	•	•	•	•	•	•	•	•	•
PSAT/NMSQT*	•	•	•	•	•	•	•	•	•	•
ACT*	•	•	•	•	•	•	•	•	•	•
IB®	•	•	•	•	•	•	•	•	•	•

education.ti.com/en/resources/test-preparation

Free TI-Nspire™ Activities



Free Math Activities:
mathNspired.com



Free Science Activities:
scienceNspired.com

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



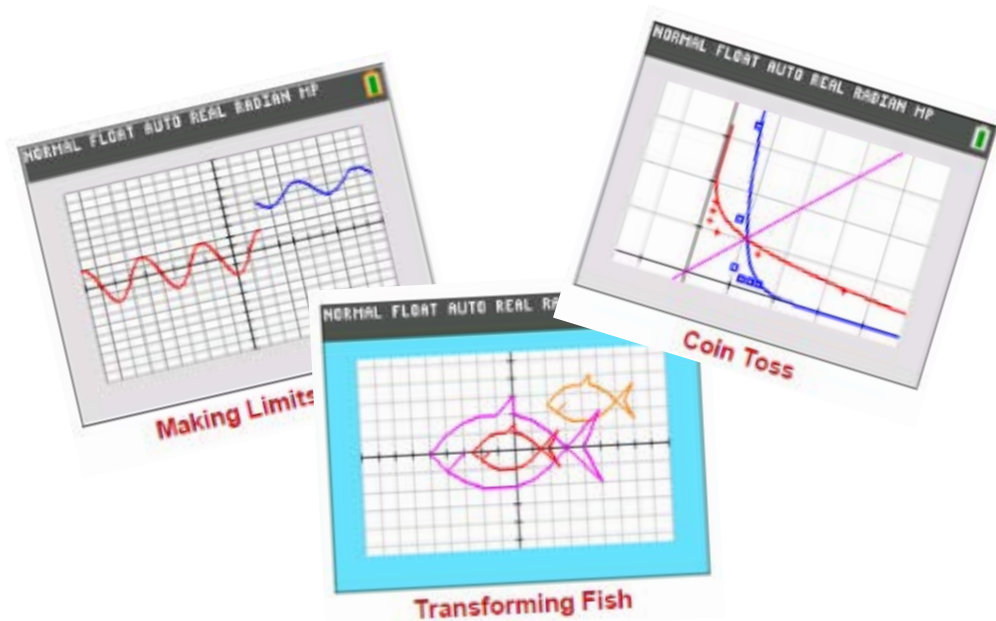
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Free TI-84 Plus Activities

- Enhance your in-person or virtual lessons 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.



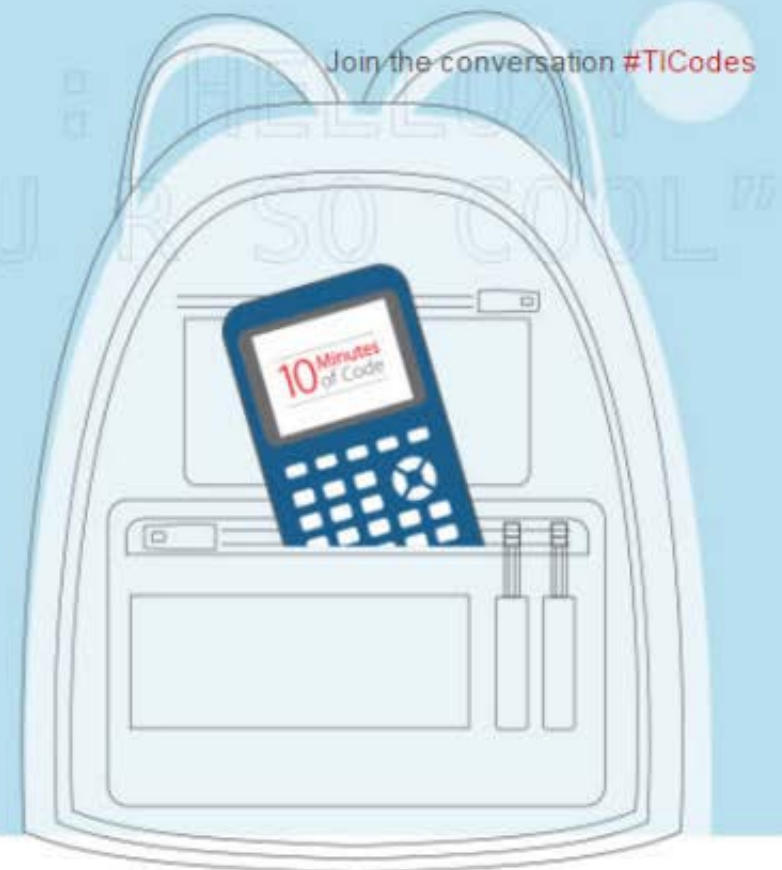
84activitycentral.com



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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

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Teachers Teaching with Technology™ (T³™)



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For schools and districts



On-site/Virtual
Workshops



Coaching



T³™ Teacher
Leader Cadre



Systemic In-
school Programs

Check out our options for virtual
professional learning:

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For teachers and teams



Free Online
Learning



T³™ International
Conference



T³™ Summer
Workshops



T³™ Regional
Summits

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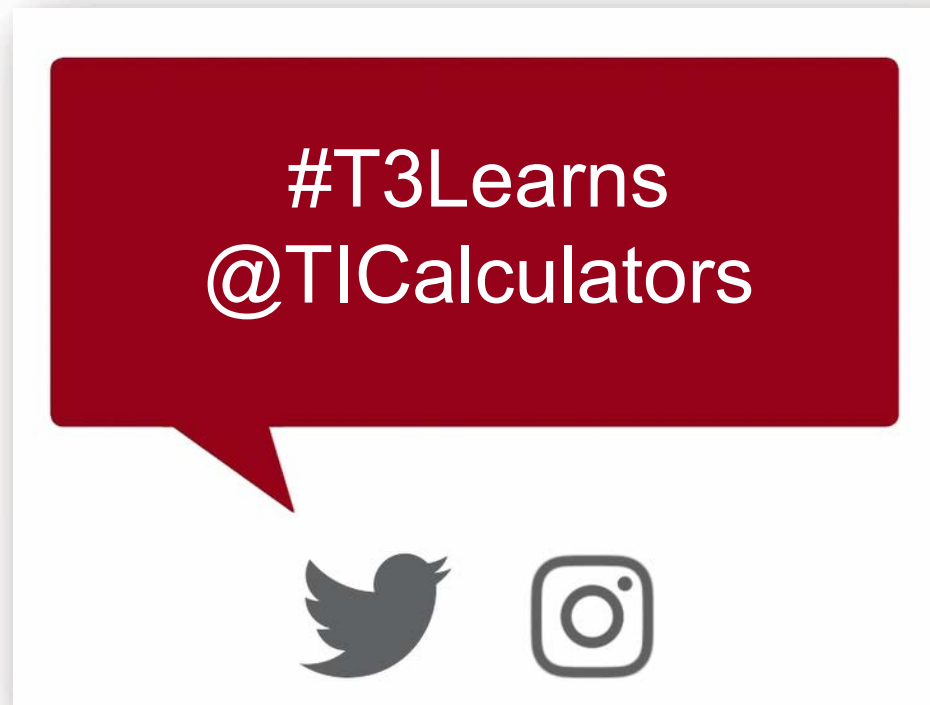
On-demand T³™ Webinars

Learn on your schedule with recordings of our live T³™ Webinars, available in an online library.

Explore relevant topics in math, science and STEM education, presented by teachers for teachers.

[View on-demand webinars](#)

Share What You're Learning Today

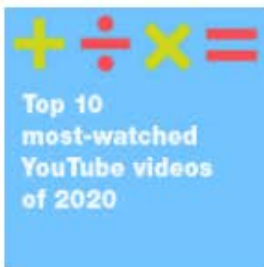


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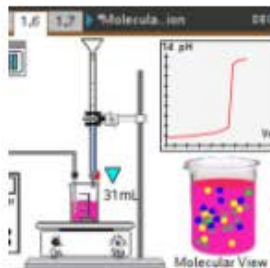


ICYMI: TI's Top 10 YouTube Videos of 2020

Posted 01/05/2021 by Ellen Fishpaw (@ellenfishpaw)

We are all about saving you time and energy in the classroom, or wherever you are teaching students from during this school year. In that vein, we've compiled our top 10 YouTube videos from 2020 to help you and your students continue to grow and flourish in the new year.

[Read more...](#)



The Best of TI's Science Lessons

Posted 12/15/2020 by Erick Archer

These are my eight favorite science activities from TI's ScienceNspired.com website.

[Read more...](#)

#CATEGORIES#

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TAGCLOUD

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Texas Instruments Education @TICalculators · Dec 11, 2020

To round out #CSEdWeek, here are a few of our favorite top-notch #STEM coding projects to do with students! Using TI-BASIC or Python, teach students how to create a mood ring, pet car alarm, and more with our interactive activities: bit.ly/36FV6ls

STEM Coding Projects



TEXAS INSTRUMENTS



Texas Instruments Education @TICalculators · Oct 30, 2020

In 2021, #T3IC is going virtual! Who's excited?! Register for the exciting new virtual event here: bit.ly/3oAQeVA



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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

TI CODES

CONTEST 2021



Have students finish off the school year with an exciting contest. This year's challenge:

Design a solution that automates or optimizes a process or product related to health, wellness or medicine. Then use coding and TI technology to build a model of the solution.

Students win TI technology and more!

Deadline for Round 1 submissions:
April 4, 2021

Get the details:

education.ti.com/en/promotion/codescontest

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Upcoming Webinars and Survey



Register for upcoming webinars:

education.ti.com/tiwebinars

Please
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feedback

Survey

Right after this session, you will receive a survey.
We appreciate your sharing your experience with us so that we can improve on future programs.