



# 2020 T<sup>3</sup>™ Webinars

[education.ti.com/tiwebinars](https://education.ti.com/tiwebinars)

# Free TI-Nspire™ Activities



Free Math Activities:  
[mathNspired.com](http://mathNspired.com)



Free Science Activities:  
[scienceNspired.com](http://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.



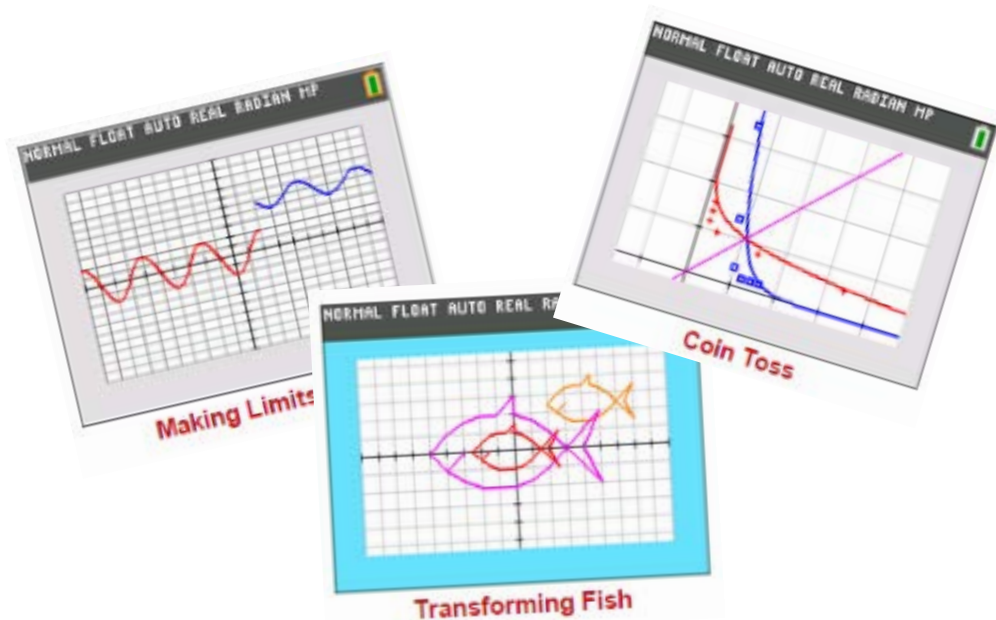
Standard Disclosure— No Restrictions

# Free TI-84 Plus 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.



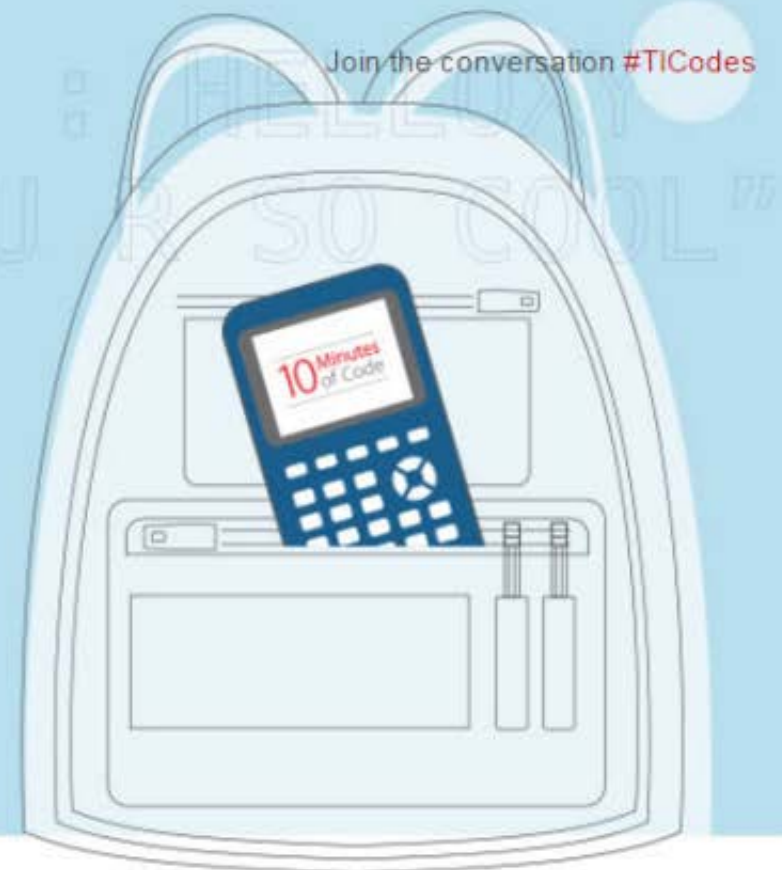
[84activitycentral.com](http://84activitycentral.com)



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

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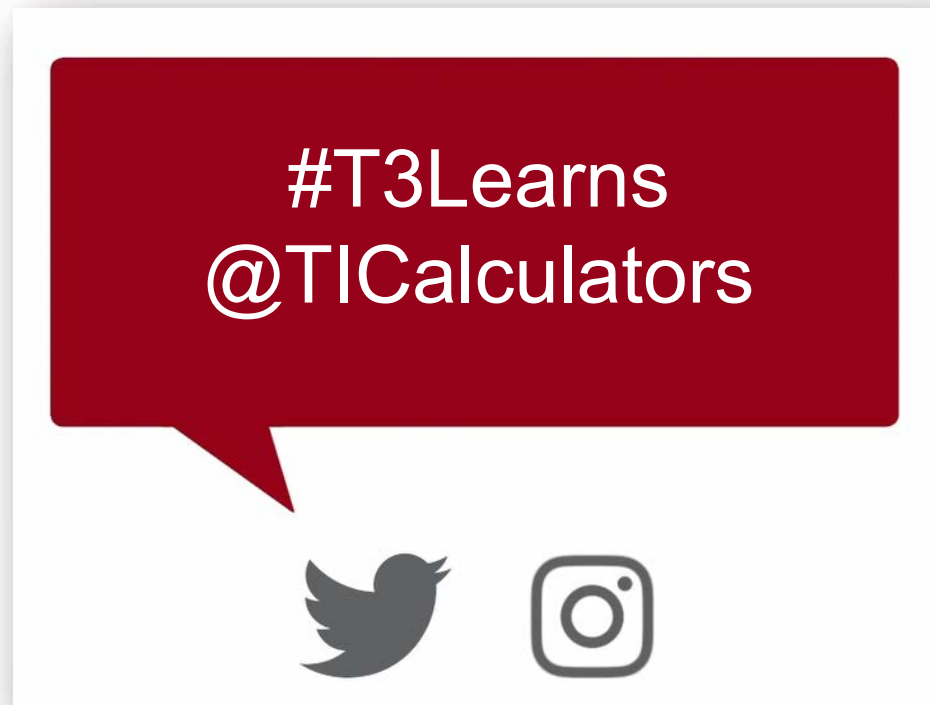


Enhance your teaching with a hands-on, virtual learning experience.

Get ready for back to school, whether you are teaching in an in-person, blended or virtual learning environment.

[education.ti.com/t3summerworkshops](https://education.ti.com/t3summerworkshops)

# Share What You're Learning Today



# TI BulleTIn Board

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## BulleTIn Board Blog

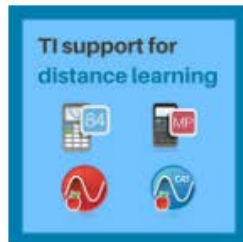


### Leveling the Math Playing Field

*Posted 05/19/2020 by Joanie Funderburk (@JoanieFun)*

The challenge around improving math education is significant and complex. The recent shift to online learning is only widening the educational opportunity gap between affluent and disadvantaged students. In this era of accountability, long-standing inequities are being exposed, and they demand our attention now.

[Read more...](#)



### TI's Response to COVID-19: We Are Here for You

*Posted 05/08/2020 by Peter Balyta (@pbalyta)*

As more schools transition to remote learning to limit the spread of the coronavirus, our team has been hard at work exploring new resources, and identifying existing ones, that can support students and teachers as they pivot to virtual learning.

[Read more...](#)

#### CATEGORIES

STEM  
Engineering  
T3-International-Conference  
NASA

#### TAGCLOUD

Math STEM Classroom resources  
science STEM and coding high school  
TI-84 Plus CE graphing calculator school  
calculator Teacher of the month  
high school teacher  
TI-Nspire™ CX graphing calculator coding  
graphing calculator Calculus Rover  
TI graphing calculator TI-Nspire TI-Nspire CX  
News and Information

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## Survey

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We appreciate your sharing your experience with  
us so that we can improve on future programs.