



Teachers Teaching with Technology™  
Professional Development from Texas Instruments

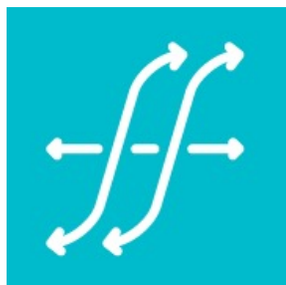


# Leveraging CAS in the Algebra I/II Classroom

[education.ti.com/webinars](http://education.ti.com/webinars)



# Families of Functions modular course



## Video lessons explore parent functions and their transformations

- Explore 13 parent functions in detail, the unique properties of each one, how they are graphed and how to apply transformations
- Students can watch and learn at their own pace
- Includes both introductory lessons to fill learning gaps and in-depth videos to strengthen understanding

[education.ti.com/en/resources/family-of-functions](https://education.ti.com/en/resources/family-of-functions)



# T3™ Professional Development

Explore how to use TI technology to develop rich learning experiences and deepen student understanding.

For teachers  
and teams:



For schools  
and districts:



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



# 2022 Summer of Learning



## T<sup>3</sup>™ Summer Workshops

Choose from dozens of workshops offered across the U.S. and virtually. Get two days of in-depth learning on teaching strategies, exam success, technology skills, STEM, coding and more. Plus, TI technology is included with your registration. <https://education.ti.com/t3summerworkshops>



## T<sup>3</sup>™ Regional Summits

Attend summits in New York, South Carolina and Tennessee this summer. Select from multiple sessions throughout the day, and receive TI technology with your registration. <https://education.ti.com/t3regionalsummits>



## 2022 Virtual T<sup>3</sup>IC

Come be a part of the virtual experience this summer, July 28–29. Participate in dynamic sessions, hear from renowned speakers and explore new teaching strategies. <https://education.ti.com/t3ic>

**When you sign up for any T<sup>3</sup>™ Summer Workshop or T<sup>3</sup>™ Regional Summit, you'll receive free registration to the 2022 Virtual T<sup>3</sup>IC!\***

\*Once payment is received for your T<sup>3</sup>™ Summer Workshop or T<sup>3</sup>™ Regional Summit participation, you will receive complimentary registration to the 2022 Virtual T<sup>3</sup>IC. Additional terms and conditions may apply

# On-demand Webinars

## Learn on your schedule

Learn on your schedule with recordings of our live T<sup>3</sup>™ Webinars.

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

[education.ti.com/webinars](http://education.ti.com/webinars)



# Accelerated Student Learning Program

Bridge learning gaps and maximize access to grade-level math content with a professional learning program for teachers.



Specialized workshop



Virtual sessions



Coaching and planning



Curriculum alignment



[Get program details](#)