



Teachers Teaching with Technology™
Professional Development from Texas Instruments



Forensics in Math and Science: Investigations That Engage Students

education.ti.com/webinars



TEXAS INSTRUMENTS

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Texas Instruments is under license. DataQuest, Go Direct, and Vernier Science Education are registered trademarks of Vernier Software and Technology.



Michael Houston

T³™ National Instructor
New Castle, Pennsylvania
@mikehouston33

Host

Chris Coker

T³™ Instructor
Camden Fairview High School
Camden, Arkansas

Presenter

Cassie Whitecotton

T³™ Instructor
Lindsay ISD
Lindsay, Texas

Presenter



Agenda

- Welcome & introductions
- Vernier DataQuest app
- TI Bluetooth adapter
- Connecting Vernier GDX probes
- Vernier GDX conductivity probe
- Sending and using data to create bar graphs in TI-NSpire list and spreadsheets and data and statistics apps
- Webinar drawing





Share What You're Learning Today



@TICalculators
#T3Learns



Join the **TI Teacher Community**
conversation on Facebook!
facebook.com/groups/titeachers

T³™ Summer Professional Learning

T³ Regional Summits: www.education.ti.com/t3regionalsummits

- June 4th – Lehi, Utah
- June 20th – Murfreesboro, Tennessee
- June 29th – Camillus, New York
- July 15th – El Paso, Texas

All summit attendees receive a TI-84 Evo



T³ Virtual Workshops: www.education.ti.com/t3summerworkshops

- 6-hour or 12-hour options
- Tech Tips, Calculus, Precalculus, Python, TX EOC 8th Grade & Algebra 1, Middle Grades Adv. Math

TI-84 workshop attendees receive a TI-84 Evo

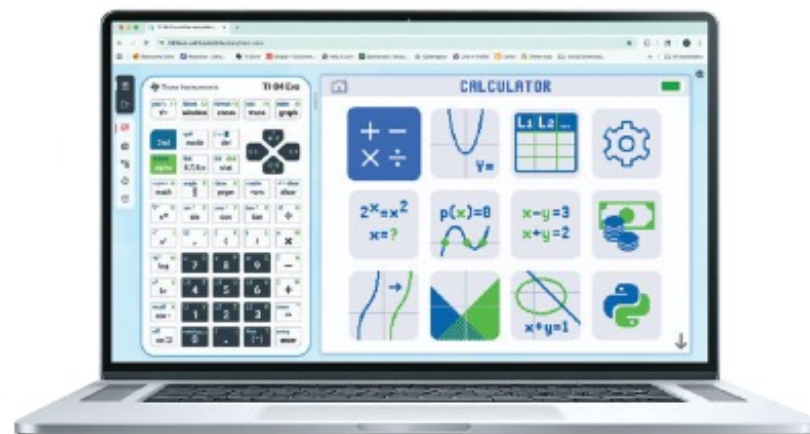


Get a free 1-year online calculator license

<https://bit.ly/TICalcSoftware>



bitly





Q&A

Questions on anything covered today?





Download Your Certificate of Attendance



**Forensics in Math and Science:
Investigations that Engage Students**

<https://bit.ly/3OLyGrR>





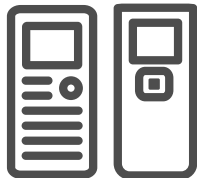
Post-Webinar Follow-up

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



General Questions: [1.800.TI.CARES](tel:1800.TI.CARES)

Technical Questions: [972.917.8324](tel: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





Upcoming Webinars and Survey



Register for upcoming webinars

education.ti.com/webinars



Tell us how we did

Right after this session, you will receive a survey.

We appreciate your feedback so that we can improve future events.





Thank you