



Teachers Teaching with Technology™
Professional Development from Texas Instruments



Get the Most Out of Your TI-84 Plus CE Graphing Calculator

education.ti.com/webinars

 TEXAS INSTRUMENTS



Host

Mike Houston

T³™ National Instructor
Ellwood City, Pennsylvania
@mikehouston33



Presenter

Dr. Linda Griffith

T³™ National Instructor
Conway, Arkansas
@LindaGriffith5



Presenter

Dr. Ann Schlemper

T³™ Regional Instructor
Columbia, Missouri
@AnnSchlemper



Agenda

- » **Welcome & Introductions**
- » **Fractions and Proportions**
- » **Polynomial and Rational Functions**
- » **Extrema and Limits**
- » **Area, Perimeter, Slope and Distance**





Expected Outcomes



» **I CAN** use TI technology to work with fractions



» **I CAN** use TI technology ratio and rate reasoning to solve real-world and mathematical problems



» **I CAN** use TI technology to explore polynomial functions.



» **I CAN** use TI technology to explore rational functions.



» **I CAN** use TI technology to explore extrema and concepts of limits.



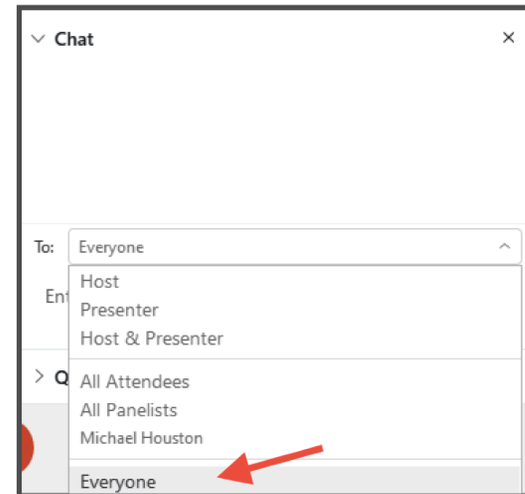
» **I CAN** use TI technology to explore geometric concepts such as area, perimeter, slope and distance.





WebEx Chat & Poll Features

- » Use the chat window to send general messages.
- » Open the chat window with the messaging icon at the bottom of your screen
- » Send to chats “everyone”. Please feel free to ask questions during the presentation!
- » The Q&A and chat windows are located on the right side of your screen.
- » Later, we will use the poll feature, also found on the lower right side of your screen.





Share What You're Learning Today



@TICalculators

#T3Learns





Q&A

Questions on anything covered today?





Download Your Certificate of Attendance



Get the Most Out of Your TI-84 Plus CE
Graphing Calculator

<https://bit.ly/3C4JTIX>





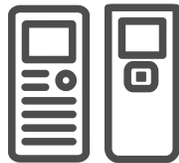
Post-Webinar Follow-up

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



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