

# Moderator Bio



**Mike Houston**

**T<sup>3</sup> National Instructor  
Riverside High School  
Ellwood City, PA**

Mike is in his fourteenth year of teaching high school mathematics in Ellwood City, PA. While participating in a TI-Navigator™ Fast-Track in 2007, he learned how technology can effectively cultivate students' wide range of learning styles. During this time, Mike has served as a T<sup>3</sup> National Instructor and a contributing author for MathForward™.

# Panelists' Bios



**Veronica Carlson**

**T<sup>3</sup> National Instructor**

**Phoenix, AZ**

For 34 years, Veronica has taught mathematics at Moon Valley High School in Phoenix, AZ, where she is currently teaching College Algebra. Veronica is a T<sup>3</sup> National Instructor and also an adjunct mathematics instructor at Glendale Community College. Veronica has presented at many national, state, and local conferences. Veronica enjoys working with teachers helping them to integrate TI technology into their classrooms to help students have a greater understanding of mathematics. Twitter: @Veronica\_math



**Kim Thomas**

**T<sup>3</sup> National Instructor**

**Peoria, AZ**

Kim is in her 24th year of teaching high school mathematics and is passionate about using technology as a tool to explore and understand mathematics. Kim has taught the spectrum from Algebra 1 through BC\* Calculus and is currently teaching Geometry and BC Calculus. Kim enjoys working with teachers helping them to incorporate effective strategies for teaching with graphing technology while developing a better understanding of state standards. Twitter: @Kim\_math

\*AP is a registered trademark of the College Entrance Examination Board. ACT is a registered trademark of ACT, Inc. Neither are affiliated with, nor endorse, TI products.

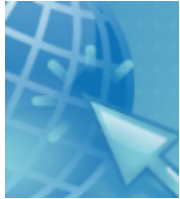
# Agenda

- Welcome & Introductions
- Need for Financial Literacy
- Discuss an Amortization Table
- Use the Finance App for the TI-84 Plus CE
- Use the Finance Solver for TI-Nspire™ technology
- Feature the TI-84 Plus CE Catalog
- Create an Amortization Table with TI-Nspire™ technology

## Expected Outcomes:

- **Investigate** Time Value of Money (TVM solver) using both TI-84 Plus CE and TI-Nspire™ technology
- **Explore** the dynamic capabilities of TI-Nspire™ technology to explore different situations when variables change
- **Analyze** amortization tables using TI-84 Plus CE and TI-Nspire™ technology

## Upcoming Webinars & Survey



Register for upcoming webinars:  
[education.ti.com/tiwebinars](http://education.ti.com/tiwebinars)

### Survey

After the webinar, a brief survey will automatically appear in your web browser. We greatly appreciate your feedback.

# Stay Connected with TI



[Facebook.com/TICalculators](https://www.facebook.com/TICalculators)



[Twitter.com/TICalculators](https://twitter.com/TICalculators)



[Instagram.com/TICalculators](https://www.instagram.com/TICalculators)



[Youtube.com/TICalculators](https://www.youtube.com/TICalculators)



[Pinterest.com/TICalculators](https://www.pinterest.com/TICalculators)



# Certificate of Attendance

- » To generate a Certificate of Attendance with your name and information about the webinar, go to <https://bit.ly/2LktJAN>

**TEXAS INSTRUMENTS**  
Your Passion. Our Technology. Student Success.™

Education Technology

**Generate Your Certificate · 获取证书 · Generar Certificado de Asistencia**

**What's New and Tried & True with TI-Nspire™ Technology**

Learn about the newest features of TI-Nspire technology, and continue to explore tried and true features such as dynamic links across multiple representations, dynamic measurement, color and images. Learn how to create interactive, media-rich math and science content with the PublishView™ feature of the Teacher and Student software.

Presented by: Todd Morstein and Tom Reardon. See archive at <http://education.ti.com/webinars>  
(note: this form takes 90 seconds to generate your PDF certificate)

Your Name - 您的姓名 · Su Nombre:

**Go · 获取证书 · Ir**

PDF Certificate takes 90 seconds generation and will open in a new window or tab. You will need the free [Adobe Reader](#) to view and print your certificate.

PDF 证书的生成需要大约 90 秒的时间完成。您需要安装免费的 PDF 阅读器 [Adobe Reader](#) 来浏览和打印证书。

La generación del archivo PDF, tardará 90 segundos y se abrirá en una nueva ventana o pestaña. Deberá tener la versión gratuita de [Adobe Reader](#) para ver e imprimir su certificado.

© Copyright 1995-2010 Texas Instruments Incorporated. All rights reserved. Trademarks | Privacy Policy | Link Policy



## 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**

[ti-cares@ti.com](mailto: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](mailto:ti-educators@ti.com)



**Thank you!**

**education.ti.com**