



Teachers Teaching with Technology™
Professional Development from Texas Instruments



Project-Based Coding Activities and Resources for STEM Camps

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TEXAS INSTRUMENTS



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Agenda

- **Welcome & Introductions**
- **Overview of resources to get started with STEM projects**
- **Learn how to borrow equipment for FREE from the TI STEM team**
- **Webinar Drawing**





Expected Outcomes



I CAN identify resources for STEM projects.



I CAN use the TI-Nspire™ CX II and TI-84 CE for coding projects.



I CAN explore coding menus in TI Basic and Python.





Share What You're Learning Today



@TICalculators

#T3Learns





Webinar Drawing

One lucky winner receives a TI graphing calculator!

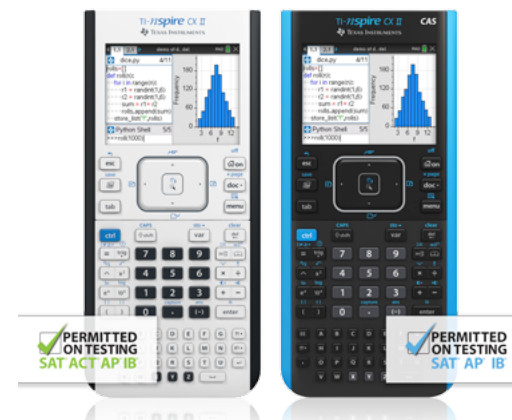
Choose from:

TI-84 Plus CE Python

TI-Nspire™ CX II

TI-Nspire™ CX II CAS

And the winner is ...





Q&A

Questions on anything covered today?





Download Your Certificate of Attendance



**Project-Based Coding Activities and
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<https://bit.ly/3leve0e>





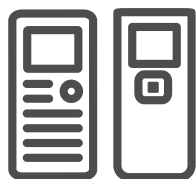
Post-Webinar Follow-up

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



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Thank you