



Teachers Teaching with Technology™
Professional Development from Texas Instruments



Teaching Topics Efficiently: Expressions and Equations from Algebra Through Calculus

education.ti.com/webinars



TEXAS INSTRUMENTS



Have you considered?

A TI graphing calculator will provide many years of effective learning from middle grades through college / university.



education.ti.com/en/products

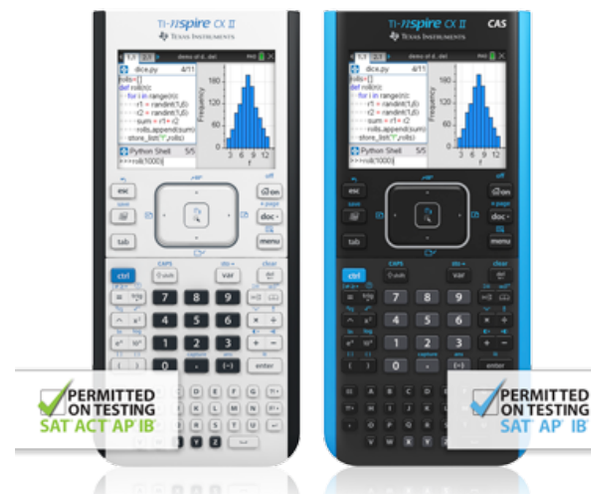


TI-Nspire™ CX II and TI-Nspire™ CX II CAS Graphing Calculators

Familiar functionality, added capability

- Faster performance
- Added interactive visuals
- Easier-to-read graphics
- Now with Python

[Get product details](#)



SAT® and AP® are trademarks registered by the College Board. PSAT® is a registered trademark of the College Board and the National Merit Scholarship Corporation. ACT is a registered trademark of ACT, Inc. IB is a registered trademark owned by the International Baccalaureate Organization. None are affiliated with, nor endorse, TI products. Policies subject to change. Visit www.collegeboard.org, www.act.org and www.ibo.org.

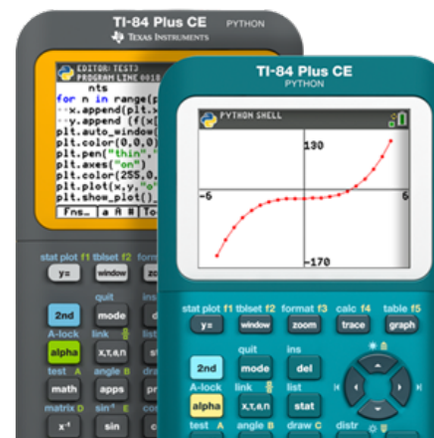


TI-84 Plus CE Python graphing calculator

Now with the power of Python

The TI-84 Plus CE Python graphing calculator has all the familiar features of the TI-84 Plus CE graphing calculator and comes preloaded with Python programming, one of the most popular coding languages in the world.

[Get product details](#)



SAT® and AP® are trademarks registered by the College Board. PSAT® is a registered trademark of the College Board and the National Merit Scholarship Corporation. ACT is a registered trademark of ACT, Inc. IB is a registered trademark owned by the International Baccalaureate Organization. None are affiliated with, nor endorse, TI products. Policies subject to change. Visit www.collegeboard.org, www.act.org and www.ibo.org.



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



Room to Grow: A Math Podcast

Come grow with us

Room to Grow brings you discussions on trending topics in math education in short segments. We're here to think and learn with others — because when it comes to mathematics, there's always room to grow!

roomtogrowmath.com

