



Teachers Teaching with Technology™  
Professional Development from Texas Instruments



# A “Gentle” Introduction to Python Programming on TI-84 Plus CE Technology

[education.ti.com/webinars](http://education.ti.com/webinars)



TEXAS INSTRUMENTS

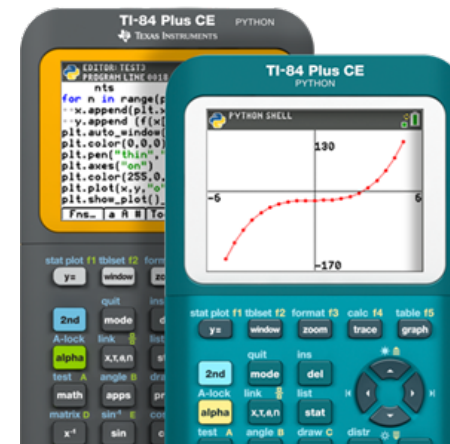


# TI-84 Plus CE Python graphing calculator

## 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](http://www.collegeboard.org), [www.act.org](http://www.act.org) and [www.ibo.org](http://www.ibo.org).



# 84 Activity Central

## Free activities for TI-84 Plus technology

Enhance your lessons and enable students to visualize mathematics in middle grades through high school topics.

[84activitycentral.com](http://84activitycentral.com)





# TI Codes

## Get students started in coding

Engage students in an easy entry into programming with short activities that help spark interest in coding, computer science and robotics.

[education.ti.com/TICodes](https://education.ti.com/TICodes)





# STEM Projects

## Fun activities for your STEM class, club or camp

Get free lessons to help students learn real-world skills. From coding a digital mood ring, to making a pet car alarm, to making our robotic vehicle move, keep students motivated with these engaging activities.

[tistemprojects.com](http://tistemprojects.com)

