



Teachers Teaching with Technology™
Professional Development from Texas Instruments



Project-Based Coding Activities and Resources for STEM Camps

education.ti.com/webinars



TEXAS INSTRUMENTS

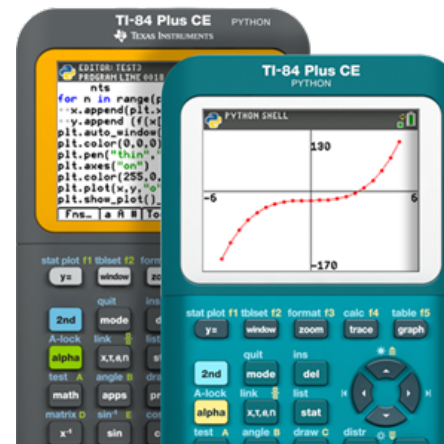


TI-84 Plus CE Python graphing calculator

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, www.act.org and www.ibo.org.



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

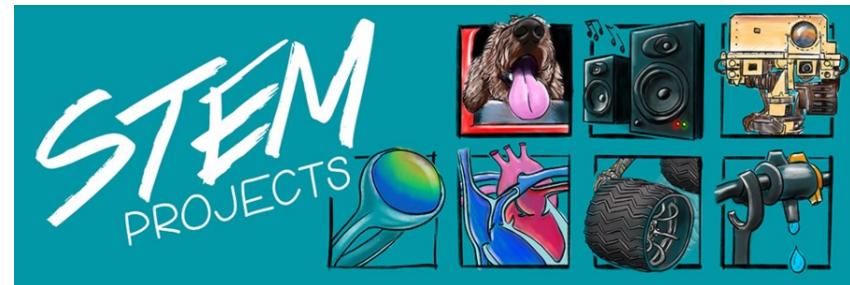




STEM Projects

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



On-demand Webinars

Learn on your schedule

Learn on your schedule with recordings of our live T³™ Webinars.

Explore relevant topics in math, science and STEM education, presented by teachers for teachers.

education.ti.com/webinars





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

