TEACHERS TEACHING WITH TECHNOLOGY™ (T3™) PROFESSIONAL DEVELOPMENT



Systemic In-school Programs

A blend of on-site and online professional development and coaching tailored to help math and science educators learn to use TI technologies as a core component of instruction.

education.ti.com/pd



On-site Workshops

T³™ instructors offer hands-on training on technology and lead discussions on the best teaching practices. Schools and districts can purchase one-, two- or threeday workshops at their location of choice for groups of educators. education.ti.com/pd



T^{3™} Summer Workshops

Held in various cities across the U.S. and Canada, T³™ Summer Workshops are perfect for individuals or small groups of educators looking to gain more experience with TI-Nspire™ and TI-84 Plus CE technology. education.ti.com/pd



Online Learning

Free, live and on-demand webinars, covering a variety of topics and subject areas, show educators how to effectively use TI technology to build student understanding. education.ti.com/webinars



T^{3™} International Conference

TI and the T^{3™} community host this annual spring conference for middle grades to university educators and administrators interested in the appropriate usage of educational technology to enhance teaching and learning in mathematics, science and STEM. education.ti.com/t3ic



Coaching

Bring a certified coach into your classroom or school. Coaches are trained to help educators use technology to teach mathematics and science, with subjects ranging from middle grades through calculus and statistics. education.ti.com/pd



T^{3™} Teacher Leader Cadre

This program provides educators with intensive technology, pedagogy and leadership training over an extended period of time. Available for school or district purchase. education.ti.com/pd



Product Tutorials

Learn how to use TI technology with online tutorials that feature easy, step-by-step instructions. education.ti.com/tutorials

CURRICULUM RESOURCES



STEM Activities

Bring these real life, real learning STEM Behind series of activities to your math or science classroom that range in student interest from health, Hollywood, sports, NASA, cool careers and more. education.ti.com/stem



Building Concepts in Mathematics Fractions, Ratios & Proportional Relationships, Statistics & Probability, and Expressions & Equations

A new way to encourage students to explore abstract ideas, make sense of them, develop understanding and make stronger connections within and across middle grades.

education.ti.com/building-concepts

CURRICULUM RESOURCES - CONTINUED



Classroom-ready Activities

Browse and download free activities aligned with standards and textbooks. Search by TI technology, grade level, subject and more. education.ti.com/activities



84 Activity Central

Middle Grades Mathematics, Algebra I, Geometry, Algebra II, Precalculus, Calculus and Statistics

Downloadable lessons for the TI-84 Plus family that cover math topics from the middle grades through high school. education.ti.com/84activitycentral



Math Nspired Resource Center Middle Grades Mathematics, Algebra I,

Geometry, Algebra II, Precalculus, Calculus and Statistics

Downloadable, ready-to-use math lessons. supporting TI-Nspire[™] technology, that cover concepts students struggle with most. mathnspired.com



Science Nspired Resource Center Biology, Chemistry, Physics, Life Science, Earth Science and Physical Science

Ready-to-use lessons and simulations that cover essential science topics. Flexible lesson design supports hands-on learning and helps promote inquiry based instruction. sciencenspired.com

EDUCATOR SUPPORT



TI Workshop Loan Program

Evaluate a TI product at no cost or borrow TI technology for your workshop or training session.





TI Technology Rewards Program

Receive points from TI technology purchases to redeem for a wide variety of free TI products and services. education.ti.com/techrewards



Funding and Grant Writing Resources

Overcome technology budget challenges by learning about funding opportunities and grant writing strategies. education.ti.com/grants



Research Studies and Summaries

Find research to support the effectiveness of TI-Nspire™ technology, TI graphing calculators, the TI-Nspire™ Navigator™ System and T^{3™} professional development. education.ti.com/research



Test Prep Resources

Videos and best practice guidelines to help prepare student calculators and handhelds for testing, exam practice questions from The Princeton Review[™] and more. education.ti.com/testprep



Publisher Connections

TI works with leading publishers to integrate TI technology into textbooks and supplemental materials. education.ti.com/publishers

CONTACT SUPPORT

Education Technology Consultants (ETCs)

Our education experts can help you develop an action plan for implementing TI technology in your school or district. education.ti.com/etcs

TI-Cares™ Customer Support

Get product support from a TI-Cares™ friendly customer care representative. education.ti.com/support

The TI-NspireTM CX II CAS graphing calculator is approved for use on the IB® Diploma Programme exam with CAS disabled. SAT® and AP® are trademarks registered by the College Board. 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.com, www.act.org and www.ibo.org.

"Supported image types: .bmp, .gif, .jpg, .png, .tif

iPad and Mac are trademarks of Apple Inc. registered in the U.S. and other countries. Vernier EasyLink and Vernier EasyTemp are registered trademarks of Vernier Software & Technology. Princeton Review is a trademark of The Princeton Review

The platform bar is a trademark of Texas Instruments

©2019 Texas Instruments Printed in U.S.A. CL15354

Instructional Product Dealers

To purchase TI technology or ask about TI products and services. contact a dealer near you. education.ti.com/dealers