

We are committed to the math and science education of your child, whether they attend a classroom virtually or in person. Educators in both educational environments use our TI-Nspire™ CX II graphing calculator as a means for discovery and inquiry across a range of subjects. As a learning tool that can be used year after year, this graphing calculator is an effective addition to your child's education for not only middle school and high school but also college.

### Your child will benefit by:

- » Connecting different mathematical representations
- » Interacting with one representation and seeing how it changes on all the others
- » Learning math and science on a tool designed specifically for learning without distractions
- » Using the same tool for classwork and important exams
- » Saving their work and transferring files to a computer
- » Extending their learning to coding with easy-to-learn programming languages like Python
- » Connecting to TI's microcontroller board, sensors and programmable robotic vehicle for engineering projects

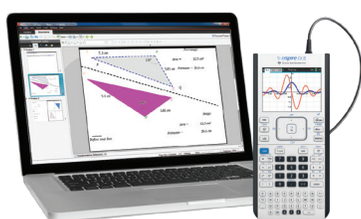
### Ideal for on-site or remote learning

Our reliable handheld calculator works equally well for students going to class at a physical school or learning virtually. It doesn't require access to the internet to take full advantage of all of its advanced features, making it a handy learning tool regardless of where it's used. Visit [YouTube.com/TICalculators](https://www.youtube.com/TICalculators) for more remote learning resources.

### TI-Nspire™ CX II graphing calculators are permitted on the following exams:

- » SAT®
- » AP®
- » ACT®
- » IB® Diploma Programme
- » PSAT/NMSQT®
- » And many state tests

For the details, visit [education.ti.com/go/testprep](https://education.ti.com/go/testprep).



### Extend the possibilities even further

Each TI-Nspire™ CX II graphing calculator also includes the TI-Nspire™ CX Student Software for PC or Mac®. This versatile software suite allows students to create interactive reports, compose study guides and transfer their assignments to provide even more tools and options outside of the classroom.

### Additional notes:

