Dear Parents of Boerne ISD Student(s),

Our educators in the math department are using TI-Nspire[™] CX I or II graphing calculators in a range of courses:

Grade 8 Math Algebraic Reasoning

Algebra I Algebra II

Geometry Pre-Calculus

With a TI-Nspire ${}^{\mathbb{M}}$ CX I or II graphing calculator for school and home, your son or daughter has a learning tool to use year after year and into college.

Help your child develop a deeper understanding of math

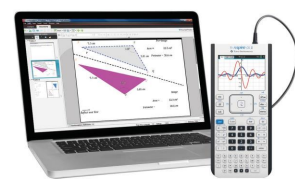
Students reap the most academic benefits when they have their own Texas Instruments (TI) graphing calculator for class work and homework. In fact, research shows that the use of a graphing calculator can help students improve their test scores.[†] TI-Nspire[™] CX I or II graphing calculators are permitted on the SAT[®], ACT[®], PSAT/NMSQT[®], and AP[®] exams, as well as many state tests. For details, visit education.ti.com/go/testprep.

Free test prep and more with purchase

Students who purchase a TI-Nspire[™] CX II graphing calculator can download free SAT® and ACT® practice questions from The Princeton Review® for use on their handheld.

Enhanced graphing and computer features include:

- » Faster performance
- » Easier-to-read graphics
- » Added capability and interactive visuals
- » Ability to save work and transfer files to a computer
- » Built-in TI-Nspire™ Rechargeable Battery

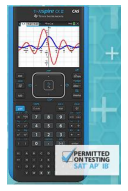


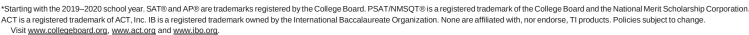
For Advanced Placement students enrolled in AP Calculus AB, AP Calculus BC and AP Statistics, students are encouraged to use the TI-Nspire CAS II. The CAS version is not allowed on the ACT.

Please note: The TI-Nspire[™] CX I or II are available at Amazon, Best Buy, Office Depot/Max, and Staples. These vendors also sell the TI-Nspire[™] CX which is an older model.

Handheld/software bundle

Each TI-Nspire[™] CX Ior II graphing calculator comes with TI-Nspire[™] CX Student Software (PC or Mac[®]) in a single corresponding retail package. Students can create interactive reports or study guides with the software and easily transfer homework files, allowing for deeper investigation outside of class.





+Learn more about educational studies at education.ti.com/research.

Mac® is a trademark of Apple Inc., registered in the U.S. and other countries.

The Princeton Review is a registered trademark of its owner.

©2019 Texas Instruments CL15953

