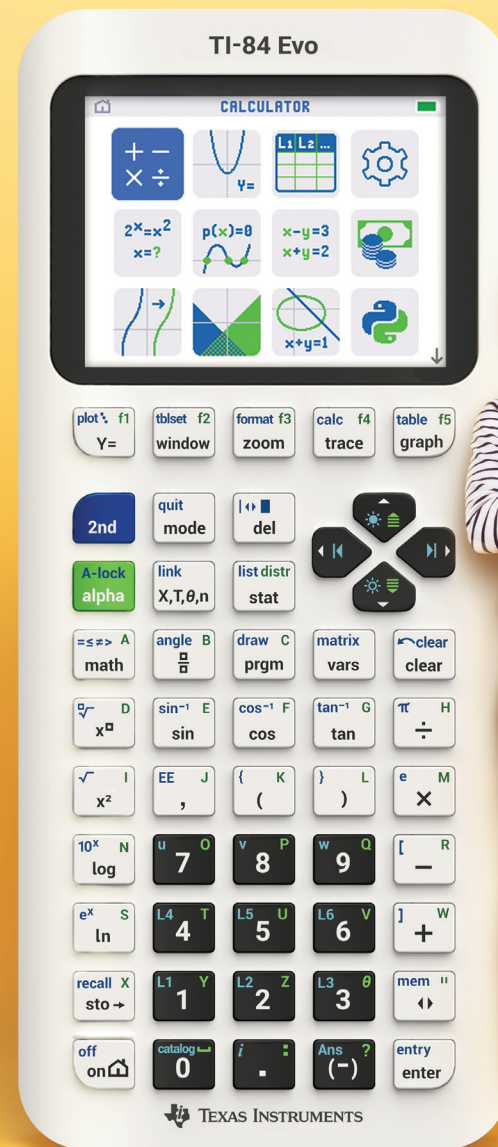


Dedicated to math success



We build tools dedicated to one purpose: helping students truly understand math. Not how to work around a problem, but how to think all the way through it. Because when it comes to math, the process is the point — from the first equation solved to **the moment the math really clicks.**

Durable for long-term growth



Business Math

AP[®] Statistics

AP[®] Calculus

Precalculus

Geometry

Algebra II

Algebra I

Understanding doesn't happen all at once. The tool students use in algebra needs to support them when they reach calculus, statistics, and beyond. That's why we think ahead with the entire math journey in mind, so the same tool can be **counted on year after year.**

Distraction-free by design



A student's focus is harder to keep than ever. We remove interruptions that pull attention away from learning. Without digital noise in the classroom, teachers can keep students engaged. That's how understanding builds — and how students **move forward with confidence.**

TI-84 EVO



See yourself as a math person

TI's focused tools support
student progress.

81%

of educators believe handheld
calculators are better than
online calculators at helping
students focus on math.*



Advancing math education with intention, focus, and confidence

Understanding builds over time — lesson by lesson, year after year. Progression is what makes math concepts stick.

Classrooms today have access to more technology than ever. Educators are thinking critically about how it should be used, when it's used, and for how long. Not every moment requires a web browser, and not every device supports the learning experience equally.

The right tool in students' hands matters. That's why Texas Instruments designs tools that keep students focused on learning.

The TI-84 Evo is the next step in TI's continued commitment to math education — deliberately evolving the platform in ways to move students forward with confidence, from the first class to the last exam.

With TI, math is for everyone. **See yourself as a math person with the TI-84 Evo at education.ti.com/evo.**

91%

of teachers use handheld
calculators for instruction.
Most prefer them over online
alternatives for instruction
and exam prep.*

