VALLEY BUSINESS MACHINES



AND OFFICE SUPPLIES

2712 South 3600 West · West Valley, UT 84119 Phone 801-969-6303 · Fax 801-969-4013 Toll Free 855-826-2252 www.valleybusinessmachines.com

Valley Business Machines is offering the students of School District U-46 a discounted price on the new Texas Instruments *TI-Nspire CX* Graphing Handheld. Special pricing will be \$132.50, this price includes shipping. Your total cost will be \$132.50, and the calculator will be shipped to your home via FedEx Ground. Be sure to mention you are, or have a student in School District U-46. There are three ways to order:

By phone: Contact Dan Turpin at 855-826-2252 (toll free)

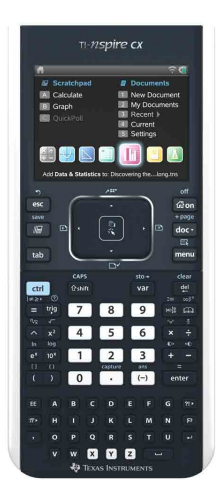
By Email: dan@valleybusinessmachines.com

Our website: www.valleybusinessmachines.com

We accept Visa, MasterCard, and Discover

Please contact Dan Turpin via email or phone with any questions. All calculators come with a one year warranty.

TI-NSPIRE CX



Ideal for Pre-Algebra, Algebra 1 & 2, Trigonometry, Geometry, Pre-calculus, Statistics, Business & Finance, Biology, Physics, Chemistry, Calculus, AP Statistics, AP Physics, AP Calculus, Engineering (Electrical and Mechanical) and Linear Algebra.

Full-color display with backlit capability.

Touchpad navigation works more like a laptop computer.

Ability to utilize images and overlay with graphical elements on screen.

Powered by a TI-Nspire Rechargeable Battery.

Clamshell units include TI-Nspire Student Software for home use by students to continue and/or complete assigned work outside of the classroom.

View multiple representations of a single problem on screen, at the same time.

Make changes to one representation of a problem and instantly see how it affects other "dynamically linked" representations.

Built-in interactive geometry capabilities.

Navigate easily between screens and functions using the intuitive, computer-style interface that includes drop-down menus and simplified cursor controls.

Enter text easily using individual (alpha) letter keys.

Create and save problem-solving steps as electronic TI-Nspire documents similar to those on a computer.

Link directly to another TI-Nspire or TI-Nspire CAS handheld or a computer to easily transfer TI-Nspire documents back-and-forth.

Available memory: 16MB RAM / 20MB ROM