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functions (Y1, Y2) Calculation of fractional and degree/angle Numeric integrated and derived calculation Dual Themes(Skin) \Rightarrow 2D GRAPH:' Synchronous Graph (2 Y-var) Smooth zoom and transformation, point tracking, box drawing (STAT) \Rightarrow statistic, regression & amp; amp; TEST: Create/Edit Lists, 2-Var Statistic, Dialog Wizard Settings inf-MATRIX: Create/Edit Matrix Basic Matrix Functions (+,-,×,÷ \Rightarrow ADITIONAL FEATURES: Rectangular Equation Solver And more is Available on Time!It must be a calculator !!!!!! We love your feedback, thank you very much! Please contact us for questions, errors / crash reports, conversion requirements, etc... => Stability Minor bug fixes. Instead of going out and buying yourself a \$100 TI-84 calculator class, this app is exactly the same thing! It's an ideal school in the sense that this app is free compared to the expensive physical version of the calculator, and it works exactly the same, arguably even before the physical calculator. In general, I love it! Be sure to recommend all students download this app instead of paying for an overpriced physical version of this calculator. I ended up having to delete that app over ads. I'm fine with pop-up ads, they have to make money somehow, but time-based ads that take the whole screen were enough to make me quit. It's very annoying when you're trying to do quick calculations of homework and advertising on a social media site completely takes over what you did, if you're trying to avoid these sites and stay focused on homework. If this is not a problem for you, then it is not a bad calculator. I've never tried the schedule. I use my actual TI-84 for this purpose, but for other simple calculations, I think it's better than a regular iPhone calculator. Taking college courses and I used my ti 83, but I lost it when someone broke into my house and needed a guick fix. After using this app, it's basically all the features I had on ti 83, but it's significantly more convenient. I was able to open and use all the features pretty guickly because it was easy to learn how it all worked. Developer website app support Privacy Policy Overview Specifications Platform built resources that provide the power of innovative TI-Nspire[™] App for iPad® provides all-in-one features that provide reliable, comprehensive computing and analytical tools and capabilities. The animated path drawing visualize the function, the parametric and polar graphs as they are compiled in real time. Dynamic factor values Find direct connections between dynamic coefficients in equations and graphs. Coordinates Points – Quickly create dynamic dots that are quickly defined by coordinates, sliders, or expressions. Tick marks Labels Label axes to create visual contexts that promote understanding. By supporting hands, a powerfully visual approach to learning, the TI-NspireTM App for iPad® changes the way students experience math and helps them master deep conceptual understanding. Multiple images allow students to visualize the relationship between algebraic, graphic, geometric, numerical, and written forms of problems. Dynamic linking between multiple images encourages students to create important connections by tracking how equations change - in real time, on one screen when they touch, capture, and interact with shapes, graphs, and objects on the screen. Inserting expressions into the correct math characters Unique Interactive Keyboard contains equation templates so students can enter values and see the correct math note as printed in textbooks and on the board. Make real-world connections make mathematics more meaningful by importing images from an iPad® camera or photo library and overlaying graphs and equations for them to illustrate the math principles of the real world.* The app fits seamlessly into existing TI-Nspire[™] environments so class activities and homework can be created on iPad[®], TI-Nspire[™] graphing calculators and teacher and student software, then used on any - or all - platforms. CREATE class activities and homework, along with dynamically linked notes, instructions, and instructions. SHARE work on platforms using email, iTunes[®] file sharing and Dropbox[™] unlimited portability. SAVE job by simply saving arvutisse. Texas Instruments (TI) on on students progress in mathematics by providing advanced learning tools designed in collaboration with leading educators and researchers. In addition to breakthrough classroom technology, TI also offers teachers better professional development and free activities and curriculum content. Professional development webinars, workshops and conferences in teaching teachers 1 (T3TM). T3TM offers practical, proven strategies, knowledge and methods for classroom success. TI Building Concepts is a different way of thinking about teaching and learning critical middle-class math ideas. The Mathematics Nspired Teaching Resource Center consists of a comprehensive online library of TI-Nspire[™] math classroom activities and curriculum content from TI-Nspire[™] App for iPad[®]. The research at the Nspired Resource Center includes a variety of free, downloadable simulations of TI-NspireTM App for iPad[®]. Compatible with iPad[®] Pro (12.9 inch), iPad[®] Pro (9.7 inch) Operating System 13.7 or later Connectivity: Wi-Fi, GSM, LTE Available memory capacity: 100 MB app 100 MB documents TI-Nspire[™] Documents (tns files) and watch work; create, edit and save TI-Nspire[™] Documents (.tns files) Files compatible with TI-Nspire[™] software and TI-Nspire[™] graphing calculators Share using built-in email and Dropbox[™] functionality Use images (.jpeg, .jpg, .bmp, .png file formats), which can overflow with graphic elements discover mathematical expressions in a symbolic form; See patterns and understand the math behind formulas Visualize multiple presentations in one problem – algebraic, graphic, geometric, numerical and written Manipulate linked presentations properties instantly update others and show meaningful connections without exchanging screens, for example, grab a scheduled feature and move it to see the effect of corresponding equations and data lists Free help hint: 1.800.TI. 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