

C11 - 1.0 - Ti -83/84 Calc Instructions

Home Beside 2nd
(If you're Lost)

(Bottom Left) $\frac{10^2}{(-5)} = (-20)$ Exponent (Above ÷) ENTER (Bottom Right) Use Arrows!
(Top Left)
Access Button Colour **Try this!** Negative Not Minus Bottom (Minus) Between

(Line, Screen) (Above ^) ie. 5 Hover to: Delete Replace Insert
Top Dead Centre*

pi Square Root x^2 (Left Up from 7)

Access Button Letter* (Program any letter you want. ie. A = 5) Mode Degrees Radians Make Sure you are in Degrees* (Radians Pre/Calc12)
Below 2nd Beside 2nd (Down 2)

(Below Alpha) **1st**
 Turns decimal into Fraction.
 Just Press the Number!
 Cube Root **Try it!** (Whatever you want!)
 4th/5th... Root

Stores x as Five!
(Above On) (Right of Alpha)
 $2x = 10$ $2x^3 + 5 = 255$ $-(x)^2 = -25$
 Gets Last: Answer (Not necessary for single calculations) Equation Ti-83 Only
 (-) Equation Ti-84 (Arrow)
 (Enter) (Repeat for above)

Graphing (Top Right) Table of Values
(Top Row Buttons!) Top Left (Trace) 10x10 Window (Top Right) Might have to press up/down!
Calculate Top Center See 4.0 Advanced Calculator Buttons
Window Make Window and Increments XYscl whatever you want! (Don't mess around!) Don't touch (Or -5, 1, Auto, Auto) (Or Whatever you want to start and go up by)

Stat Plot (See 4.0 Bottom of Page) Format (Or turn all Off!) (Or Rect, On, Off ...)
Don't touch (+)
Troubleshooting Restores Factory Settings! Be Careful Deletes Programs

Trigonometry Above To Find Angle