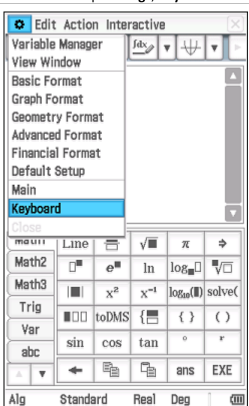
Start in Main

Press the Keyboard button on the keypad.

The keyboard fills the bottom half of the screen.

You can also tap Settings, Keyboard.

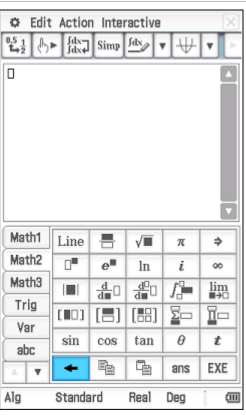


Note the position of backspace button on the keypad and the keyboard.

Observe seven side tabs.

Tap on Math2

Calculus and matrix templates can be found here.

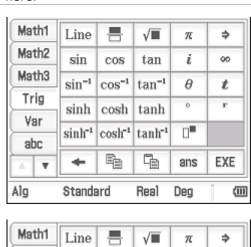


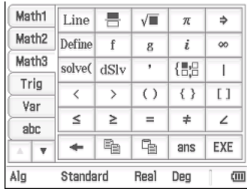
Tap on Math3

Inequalities and function tools can be found here.

Tap on Trig

Inverse and hyperbolic trig functions live here.

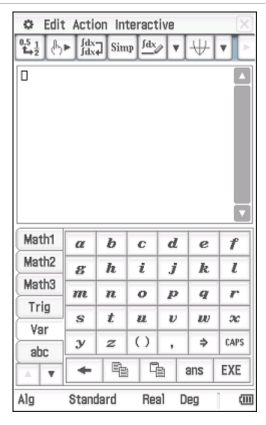




Tap on Var

Single letter variables other than **x** and **y** can be found here.

Single letter upper-case variables are different to lower-case variables.



Tap on abc

Alg

Standard

It's best to avoid this part of the keyboard unless you simply want to type text - when saving a file, naming your Classpad or creating an eActivity.

Note four tabs above the keyboard.

Tap to return to Math1 keyboard.

Edit Action Interactive Idx Simp Idx Math Symbol abc αβγ 8 2 3 5 6 9 0 w d h a \mathbf{s} b n m Z X c V EXE Space

Deg

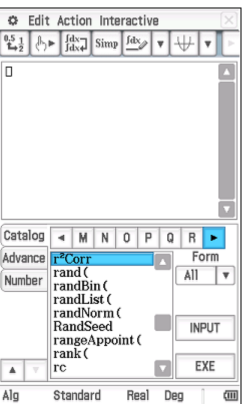
▥

Real

Tap on the bottom tab

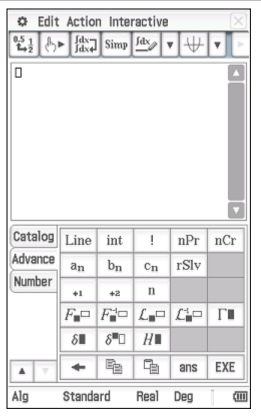
This gives access to three more keyboards – Catalog, Advance and Number.

You can access all types of function from the Catalog – mostly for advanced users.



Tap on **Advance**

Here are counting tools and some advanced math tools for Fourier and Laplace transforms.



Tap on the **Number**

Sometimes it's easier to use this keypad for numbers with the cursor in your hand.

Tap * to return to Math1 keyboard.

