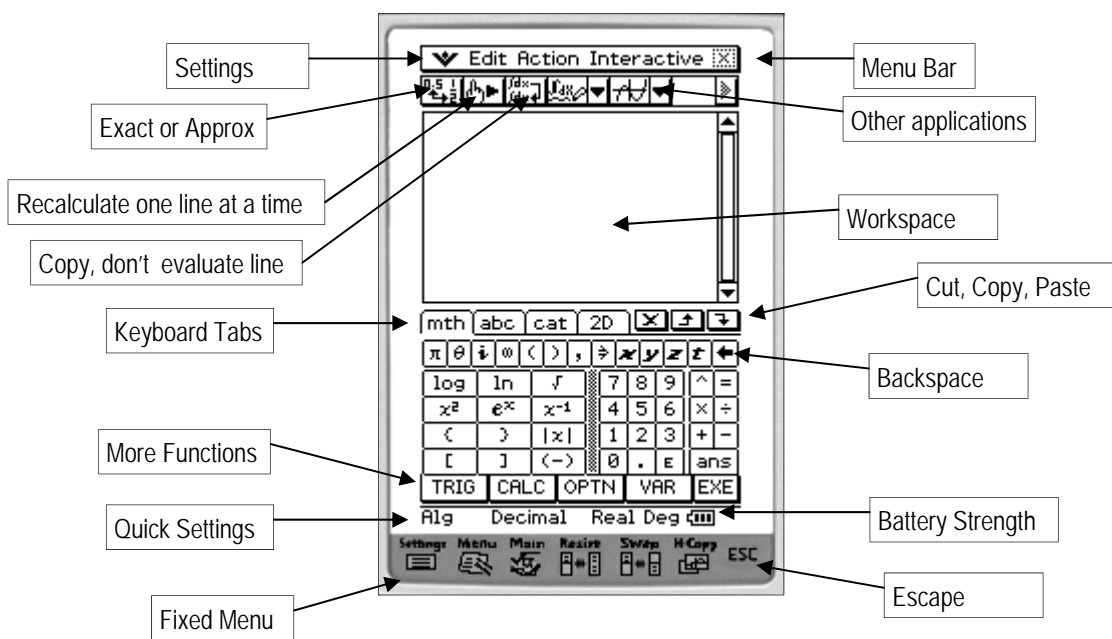
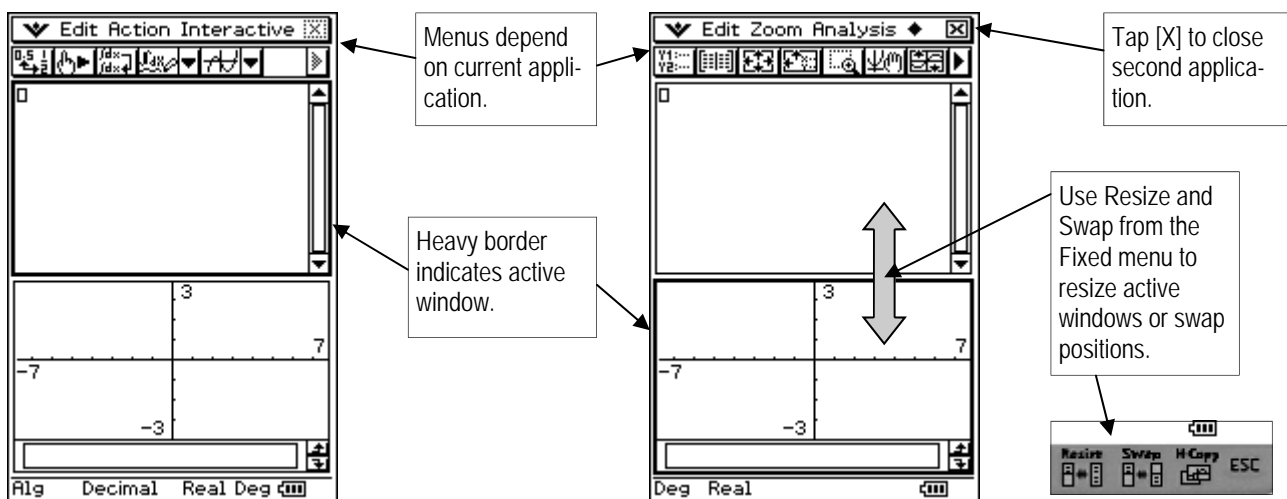
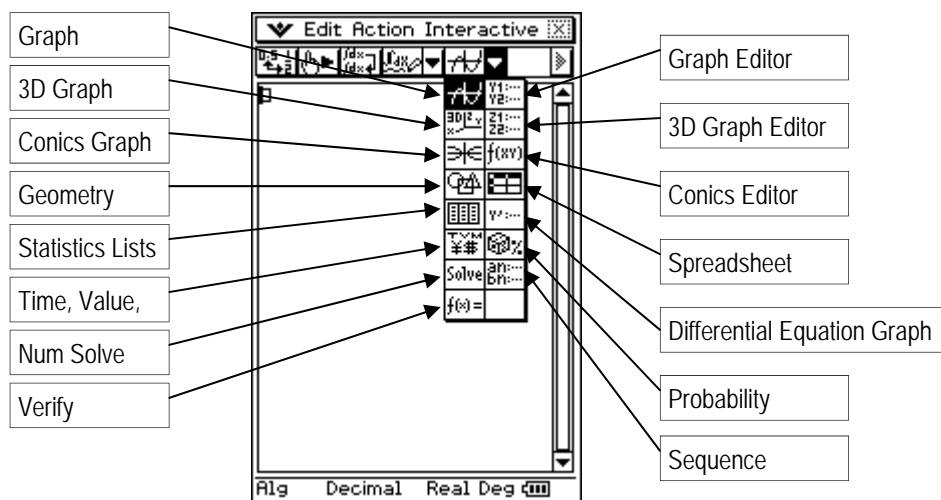


The Classpad Main screen with keyboard.



Running Main and another application together.



The 'mth' tab.

'Assign'. Useful for assigning values permanently. Clear using Edit, Clear All Variables.

Delete
Clear All Variables
Clear All

hyp \circ r
sin \sin^{-1}
cos \cos^{-1}
tan \tan^{-1}

Σ Π lim
diff \int int
! nPr nCr
solv dSlv *

TRIG CALC OPTN VAR EXE
Alg Decimal Real Deg

Note that Classpad treats lower and upper case variables as different. Great for the sine rule!

'Prime'. Useful with differential equations.

'Given'. Useful for substitution.

The 'abc' tab.

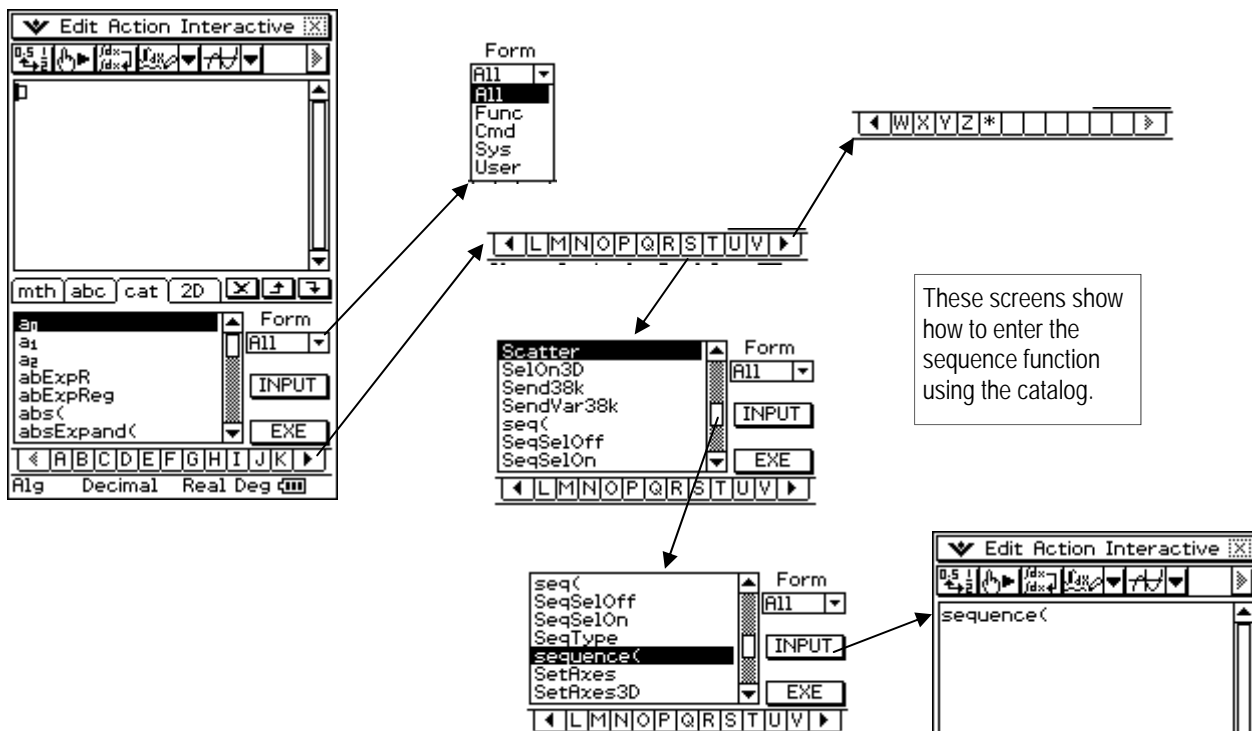
Avoid use of the 'abc' tab.

When xxx is entered using the abc tab, Classpad treats it as a single variable called xxx.

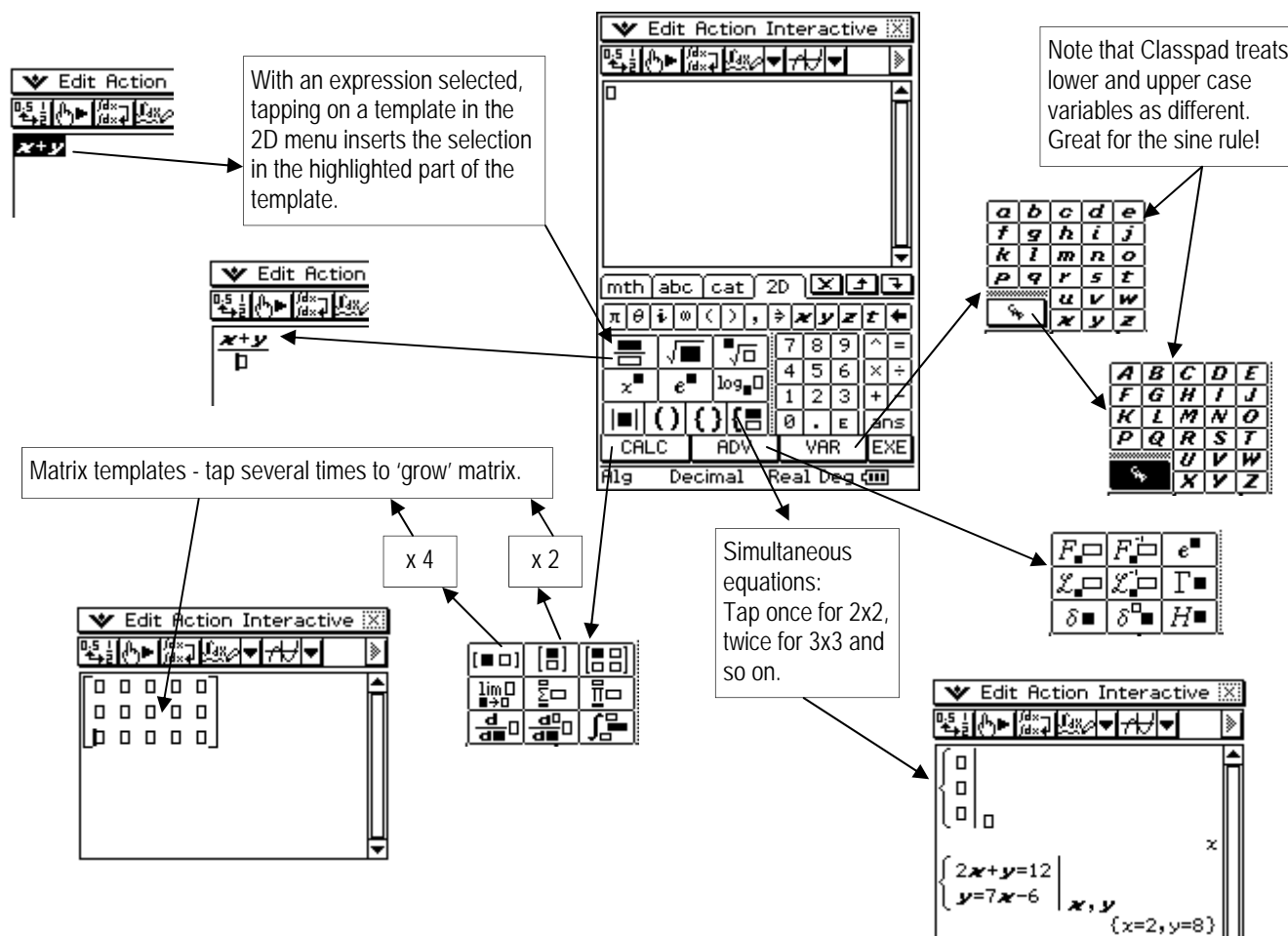
When xxx is entered using the mth tab, VAR or keyboard Classpad treats it as the product that we expect.

Only encourage use of the 'abc' tab in text applications, such as writing notes in an eActivity and so on.

The 'cat' tab accesses a menu of all built in functions, commands, system variables and user defined functions.



The '2D' tab.



Interactive Transformation

Interactive Calculation

Interactive Equation/Inequality