







Open the eActivity application and tap **File, New**.

Tap  or  to toggle between modes.

When a new eActivity is created, the settings at the bottom of the screen [Alg, Standard, Real, Deg] for example, reflect the current settings in Main.


The top screen is a text row - notice the cursor  and icon .

Pay attention to whether you have a text or calculation row.

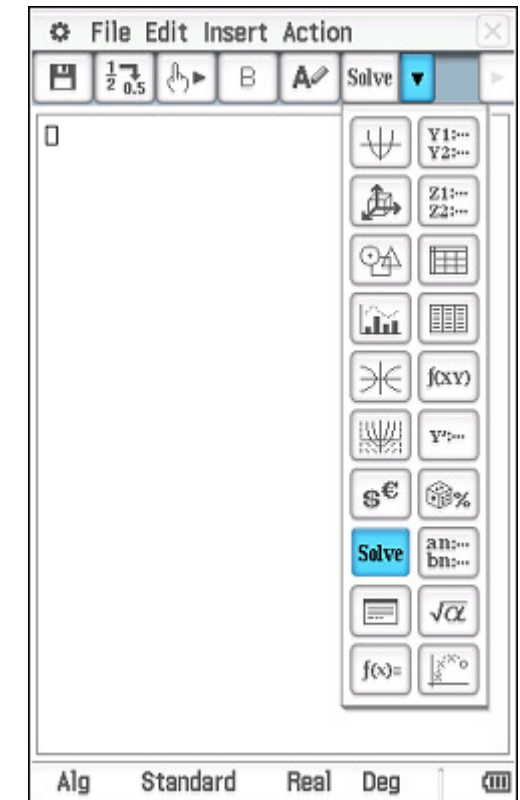
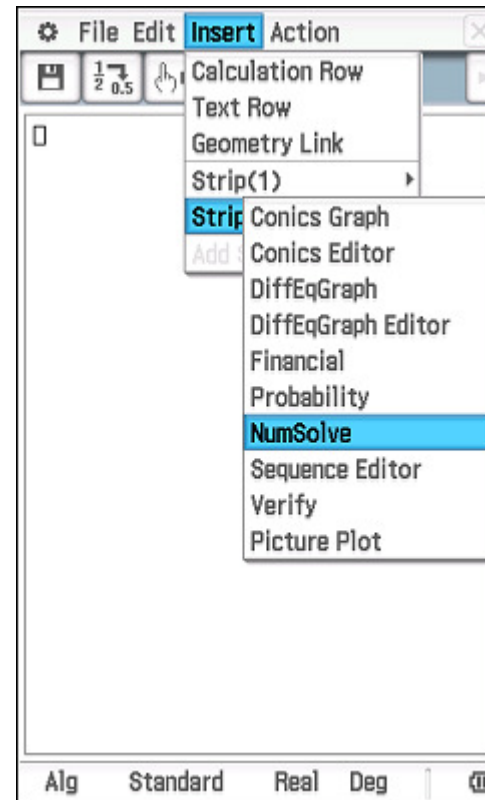
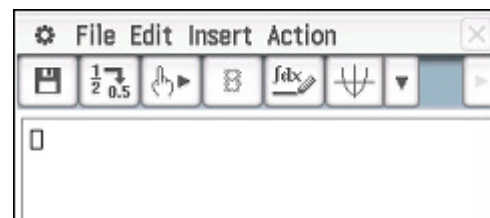
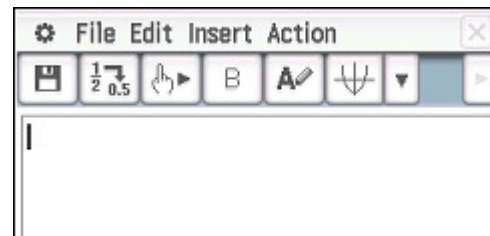
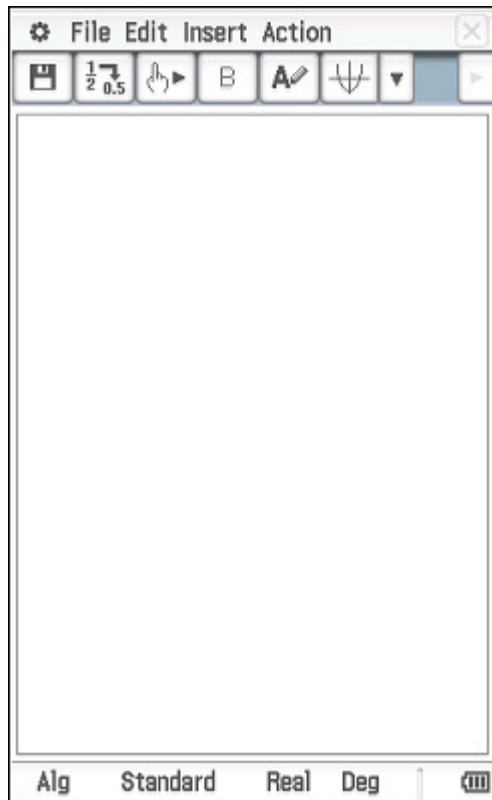
The lower screen is a calculation row - the cursor  and icon .

Insert strips in one of two ways.

Tap **Insert, Strip, ...**

Tap the drop down arrow next to  and tap the required icon.


*(NumSolve is highlighted in the screen shown)*



To add strip help text boxes, tap onto the strip.

Then tap **Insert, Add Strip Help**.

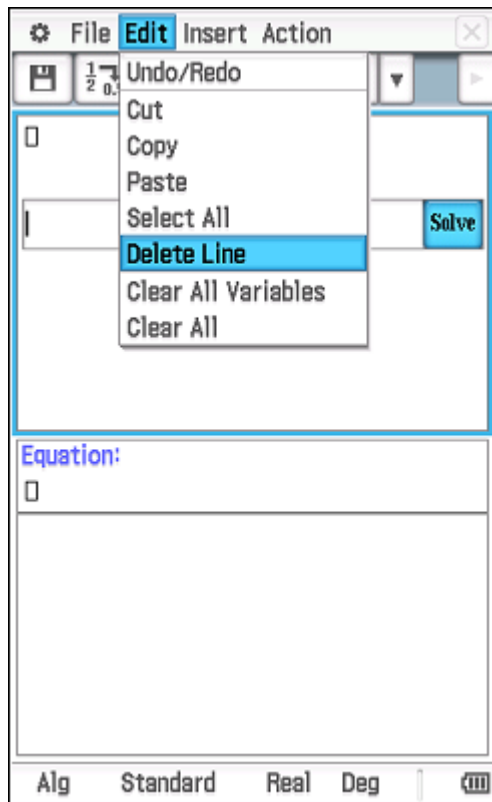
To delete unwanted lines or strips, place the cursor on the required line or strip and tap **Edit, Delete Line**.

Open the strip help by tapping onto .

Remove strip help in the same way.

The abc **Math** and  **$\alpha\beta\gamma$**  menus have plenty of tools to help you create variables with subscripts, etc.

Tap  or  to see more...

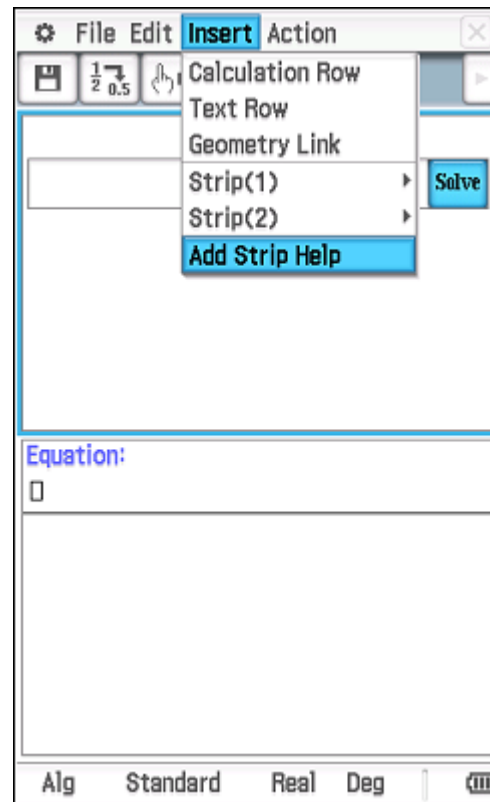


File Edit Insert Action

- Undo/Redo
- Cut
- Copy
- Paste
- Select All
- Delete Line**
- Clear All Variables
- Clear All

Equation:

Alg Standard Real Deg

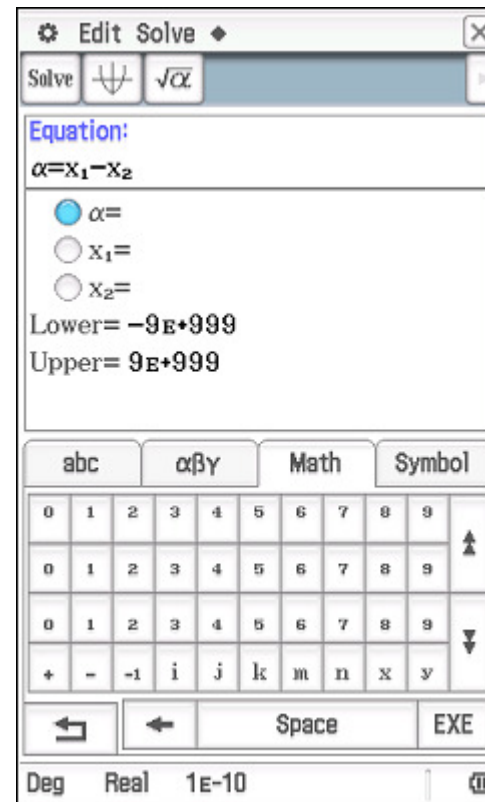


File Edit Insert Action

- Calculation Row
- Text Row
- Geometry Link
- Strip(1)
- Strip(2)
- Add Strip Help**

Equation:

Alg Standard Real Deg



Edit Solve

Solve  $\sqrt{\alpha}$

Equation:

$\alpha = x_1 - x_2$

$\alpha =$

$x_1 =$

$x_2 =$

Lower =  $-9E+999$

Upper =  $9E+999$

abc  $\alpha\beta\gamma$  Math Symbol

0 1 2 3 4 5 6 7 8 9

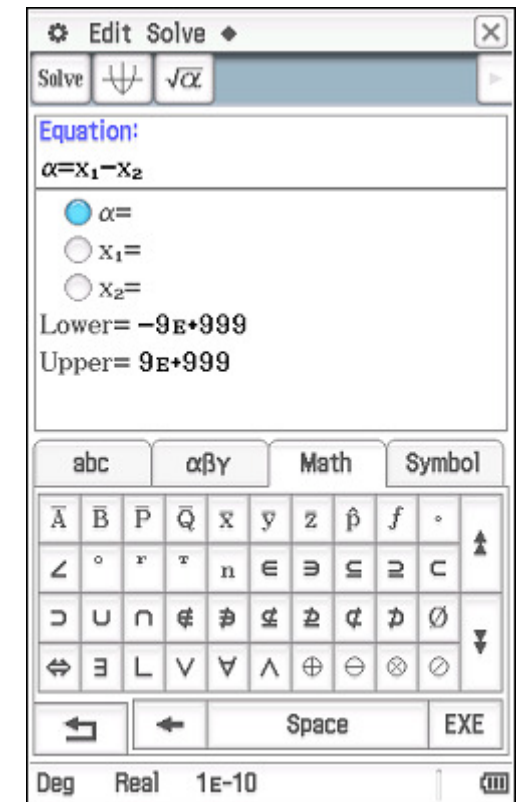
0 1 2 3 4 5 6 7 8 9

0 1 2 3 4 5 6 7 8 9

+ - -1 i j k m n x y

← ← Space EXE

Deg Real  $1E-10$



Edit Solve

Solve  $\sqrt{\alpha}$

Equation:

$\alpha = x_1 - x_2$

$\alpha =$

$x_1 =$

$x_2 =$

Lower =  $-9E+999$

Upper =  $9E+999$

abc  $\alpha\beta\gamma$  Math Symbol

$\bar{A}$   $\bar{B}$   $\bar{P}$   $\bar{Q}$   $x$   $y$   $z$   $\beta$   $f$   $\circ$

$\angle$   $\circ$   $r$   $r$   $n$   $\in$   $\exists$   $\leq$   $\geq$   $C$

$\supset$   $\cup$   $\cap$   $\notin$   $\neq$   $\approx$   $\neq$   $\neq$   $\neq$

$\leftarrow$   $\rightarrow$   $\leftarrow$   $\rightarrow$   $\wedge$   $\oplus$   $\ominus$   $\otimes$   $\oslash$

← ← Space EXE

Deg Real  $1E-10$