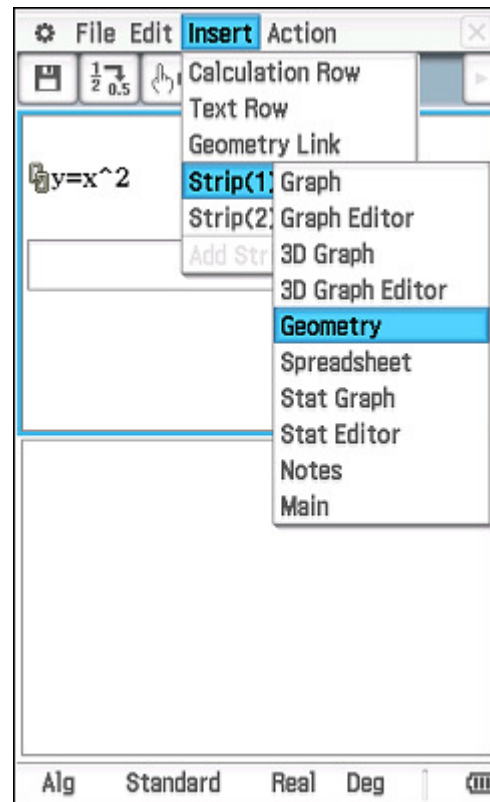


Start in eActivity.

Tap **Insert, Geometry Link**.

Enter $y = x^2$ into the link.

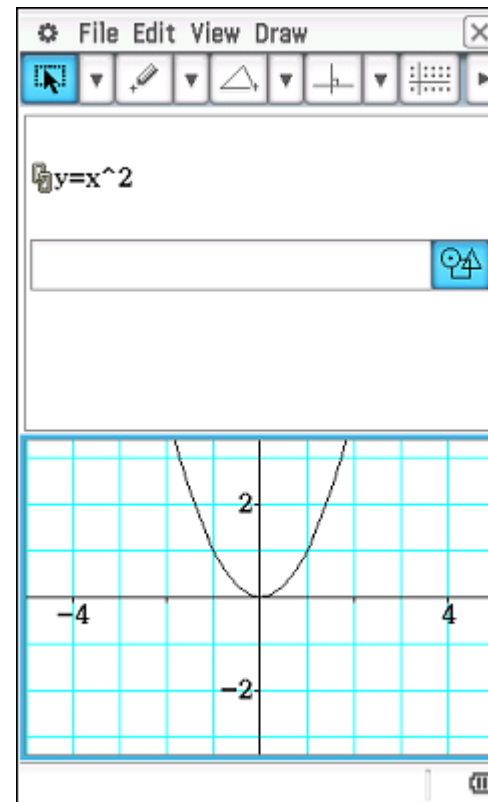
Tap **Insert, Strip, Geometry**.



Toggle on axes and grid in the Geometry window.

Tap into the top window and select $y = x^2$.

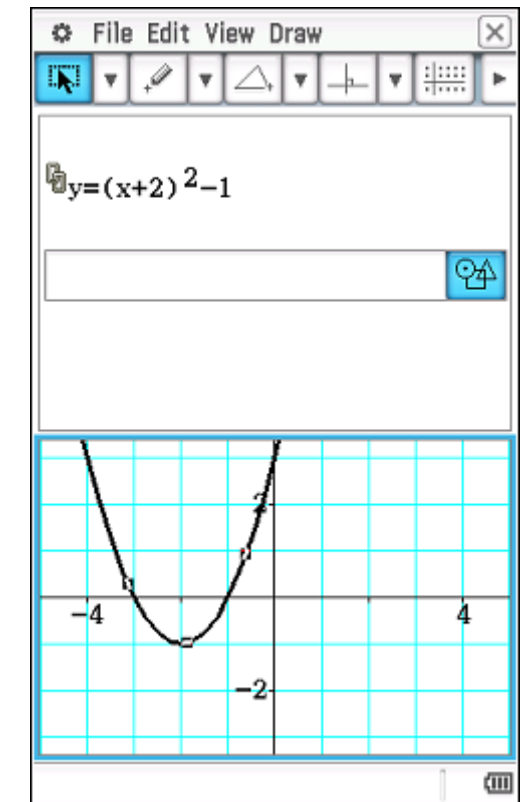
Tap back onto the selection, drag into Geometry window and release.



Tap onto the curve in the Geometry window and drag to different locations.

With the grid on, changes are limited to integer steps.

The equation in the Geometry Link automatically updates to reflect these changes.



Most Geometry objects can be linked in this way.

Tap into the top window, modify the function and tap **EXE**.

In the top window add another Geometry Link.

The curve in the Geometry window automatically re-draws itself to reflect these changes.

In the Geometry window, choose the **point** tool and add a point at (-1, 1) and then select and drag to the link.

Here are three Geometry links to two points and the equation of the line drawn through them.

Changing the coordinates of either or both of the points automatically updates the equation of the line, even with the Geometry window closed.

