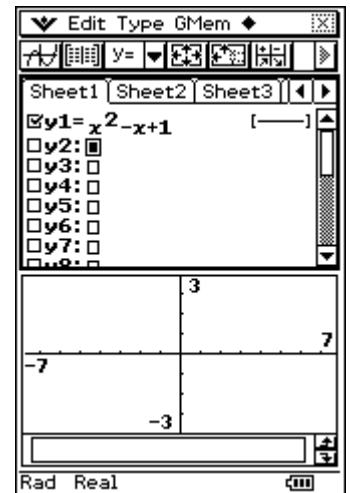


Start in Graph and Table.

Tap **Edit, Clear All**.

Graph $y = x^2 - x + 1$ and its derivative y' .

Enter the function into **y1**.

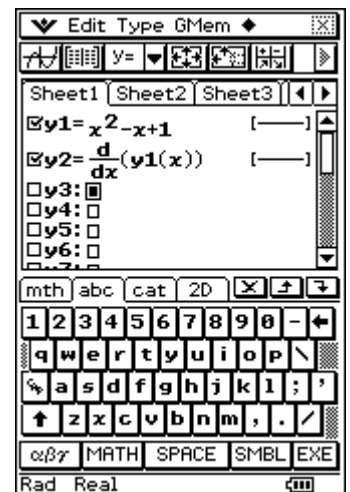


Open the keyboard on the **mth** tab.

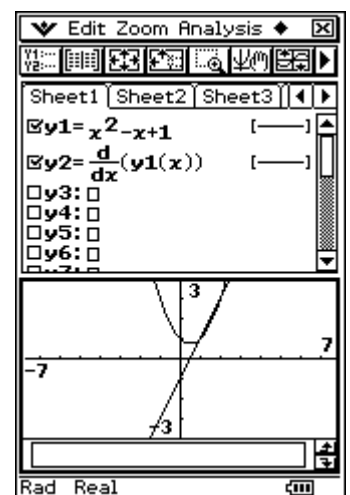
Tap **CALC**.

Tap **diff**.

Add **y1(x)** using the **abc** tab and tap **EXE**.

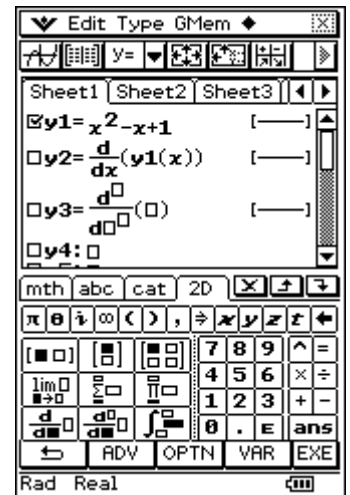


Tap  to draw the graph and its derivative.




To draw a higher order derivative, use the **2D** tab.

Tap **CALC** and tap on the higher order derivative template.



Enter the parameters, such as those shown and tap **EXE**.

Deselect **y1** and tap  to draw the graph and its second derivative.

