

&lt;Name of problem&gt;

To graph an equation

Add a graph page

When you add a graph page, the command line should be shown, if it is not, press tab

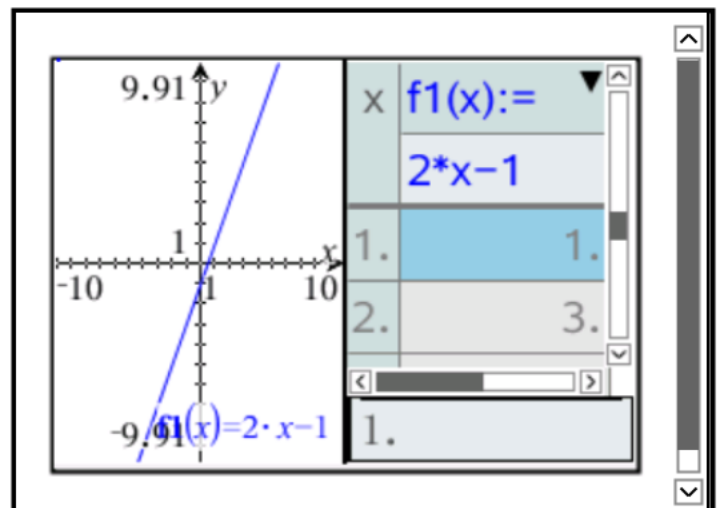
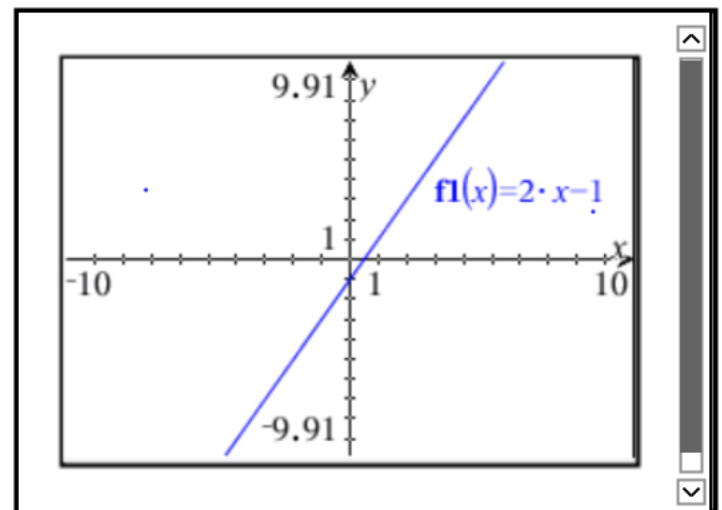
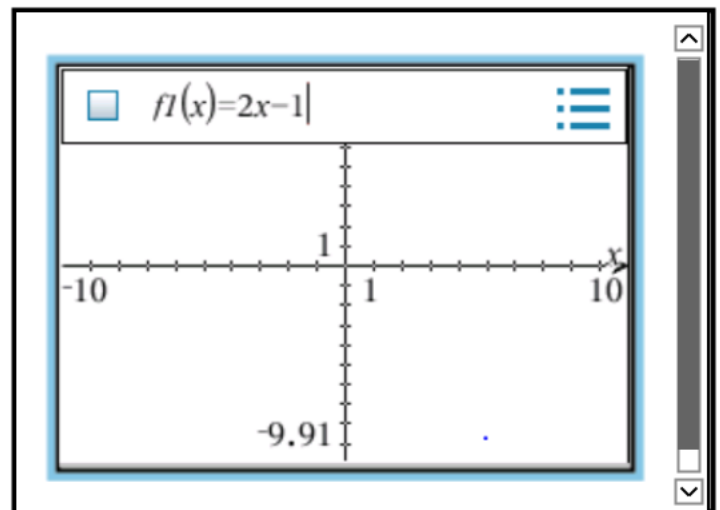
type the expression  $2x-1$

Press enter

to bring up a table, press ctrl then t

students can scroll up and down in the table to find the inputs and outputs

Press ctrl then tab to go back and forth between the graphingside and the table side



Students can press ctrl t again to get rid of the table

One method for changing the graphing window:

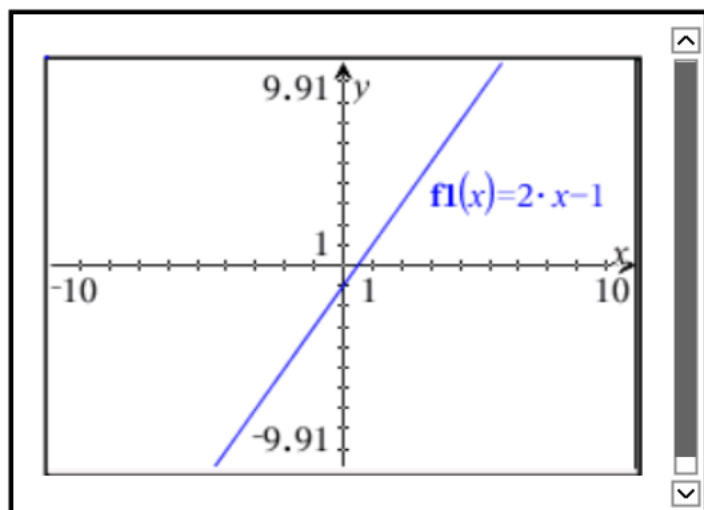
Press menu

Choose Window/Zoom

Choose Window Settings

Enter the appropriate xMin, xMax, yMin and yMax (use tab to go to the next line)

Click on OK



Window Settings

XMin: -1

XMax: 12

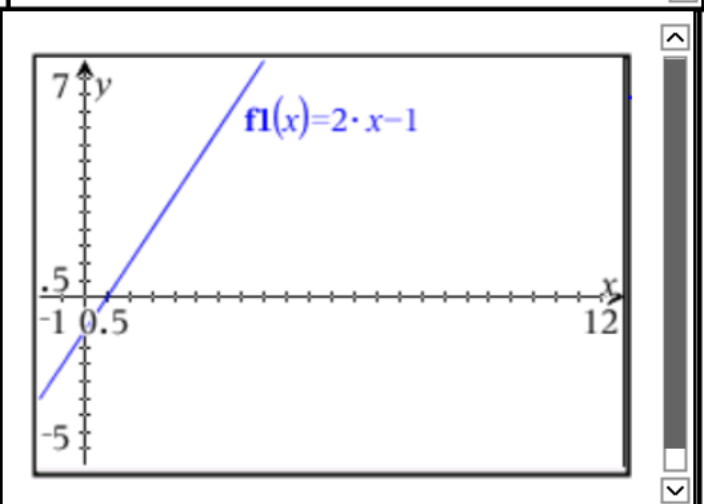
XScale: Auto

YMin: -5

YMax: 7

YScale: Auto

OK Cancel



You probably want to adjust the scale to match the grid in Exercise #1c

Go back to window settings and change xScale and yScale to 1

Click OK

Students may also want to view a grid

Press menu

Choose view

Choose Grid

Choose Lined Grid

