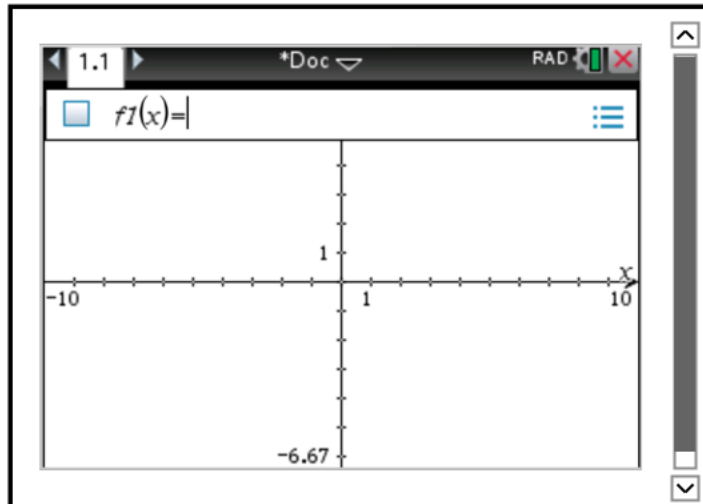
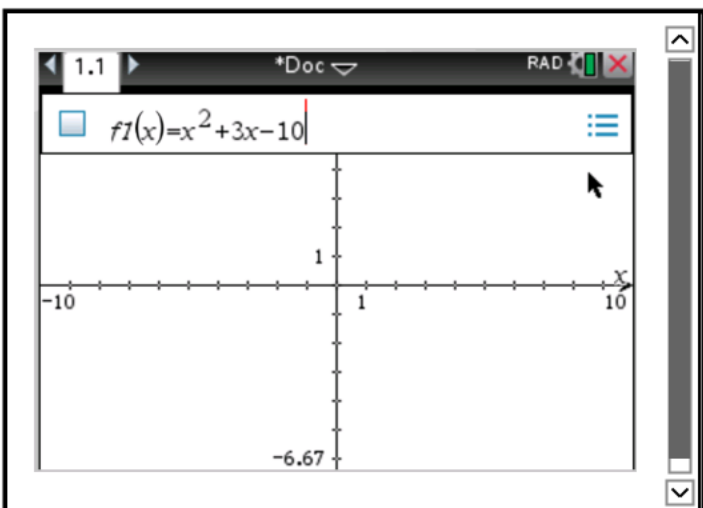


Exercise #1

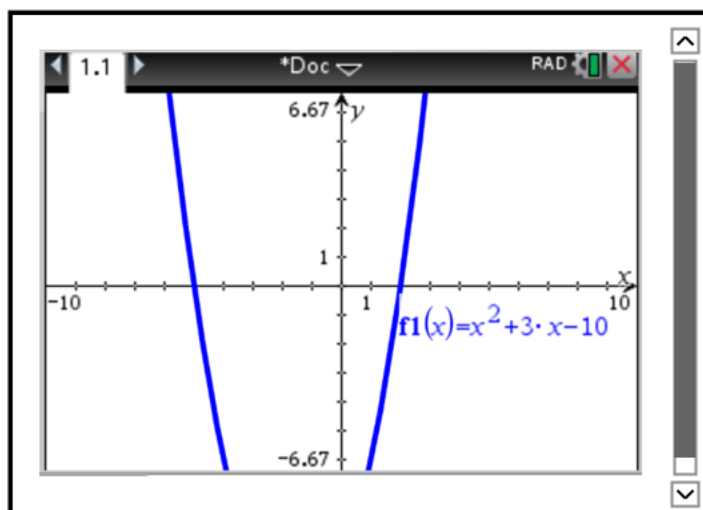
Press ctrl then doc and then choose Add Graphs to add a graph page or click on the graph icon from the homepage.



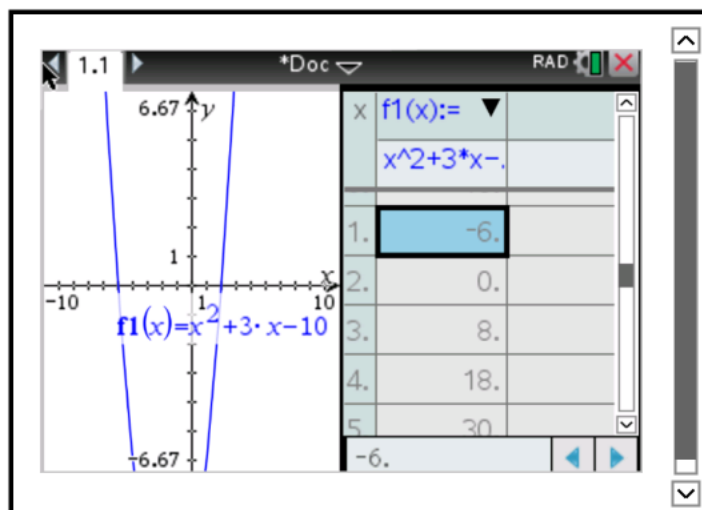
Type $x^2+3x-10$ in the graph entry line.



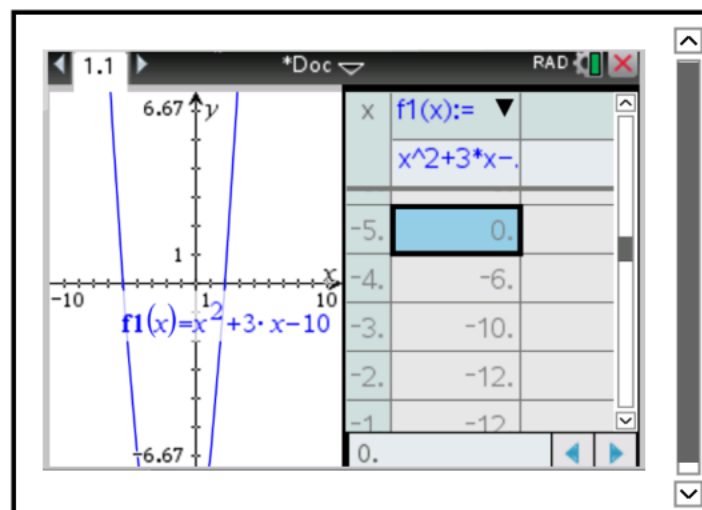
Press enter.



Press ctrl then t to bring up a table.
You can verify that $x = 2$ is a zero right away.

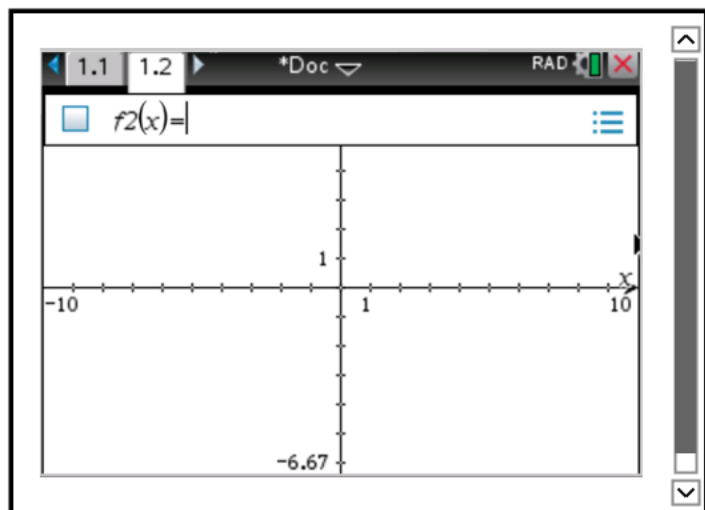


You will probably have to scroll up to verify that $x = -5$ is a zero.

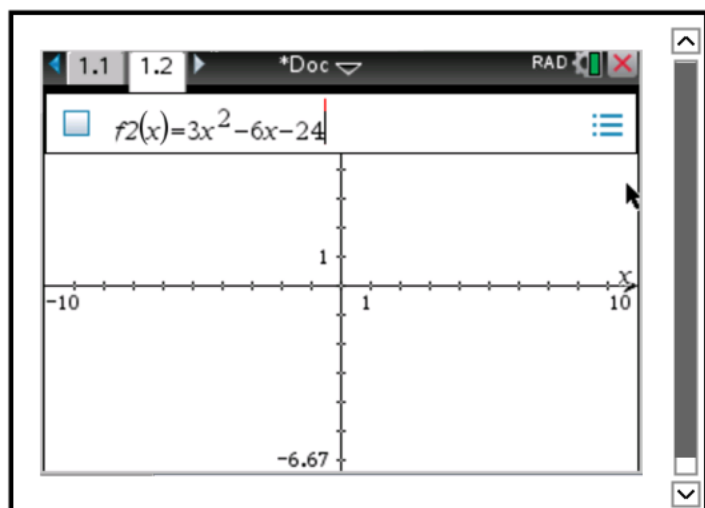


Exercise #4

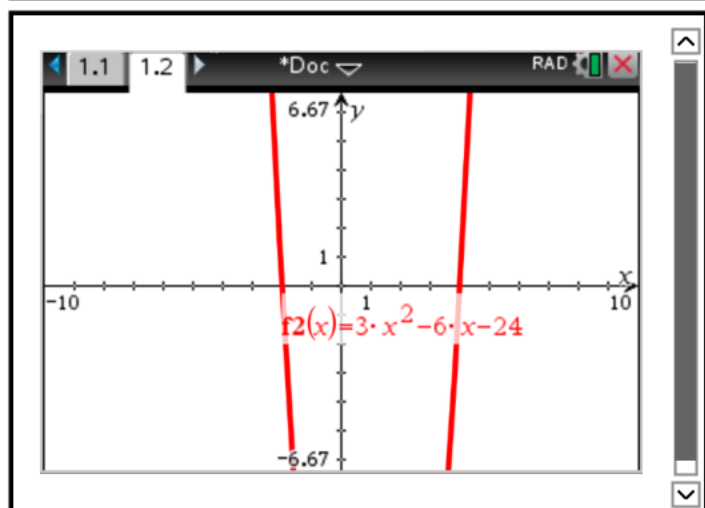
Press ctrl then doc and choose Add Graphs to add a graph page or click on the graph icon on the homepage.



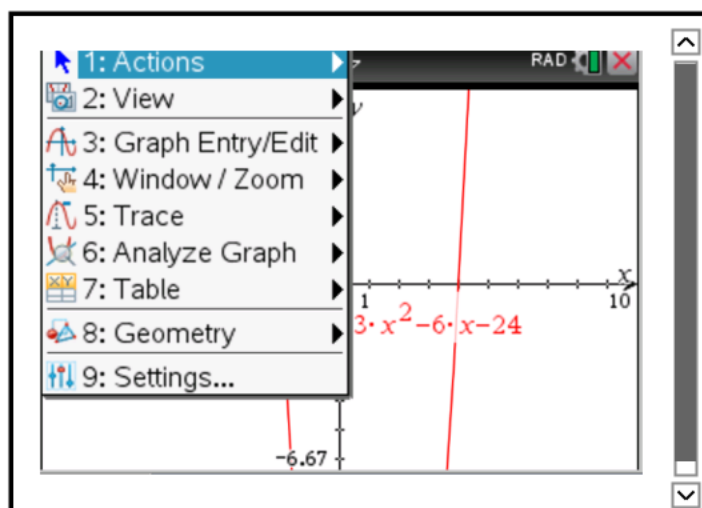
Type $3x^2-6x-24$ in the entry line.



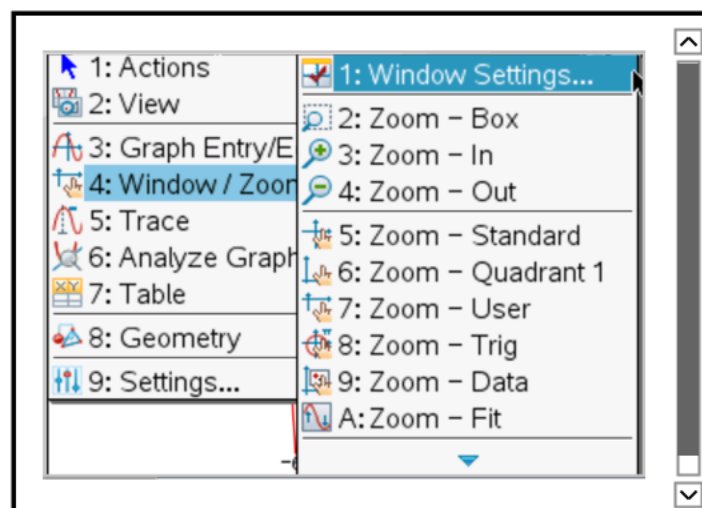
Press enter.



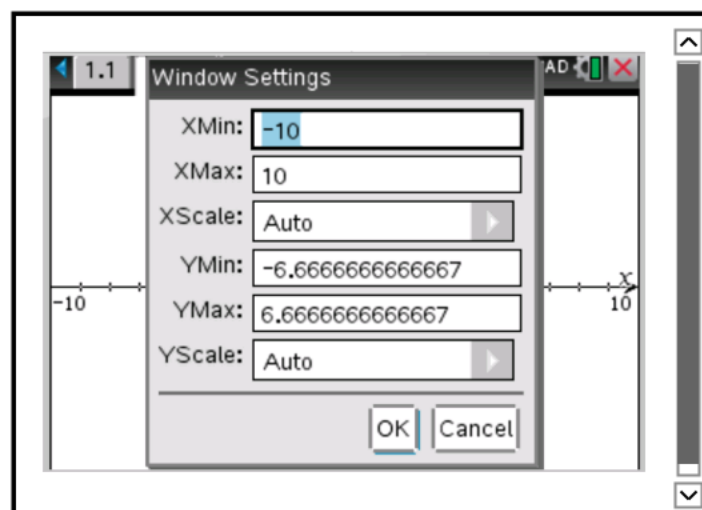
To reset the viewing window, press menu.



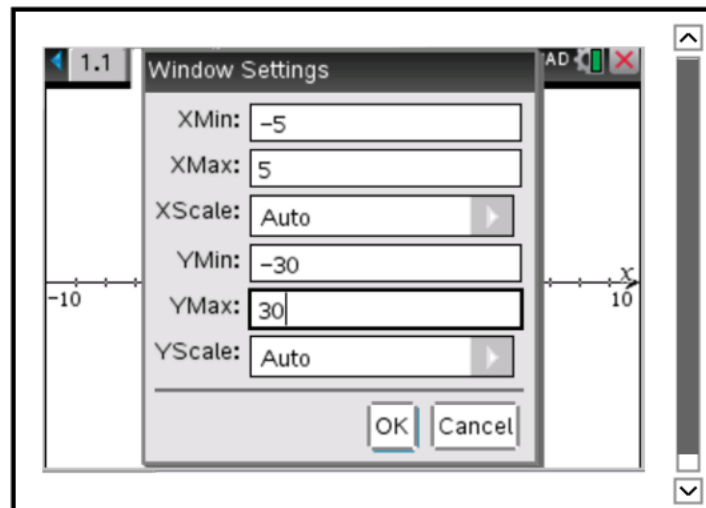
Choose Window/Zoom



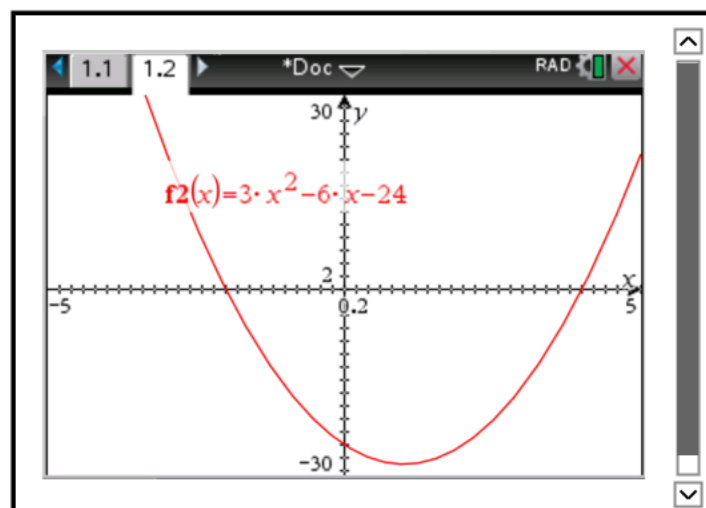
Choose Window Settings



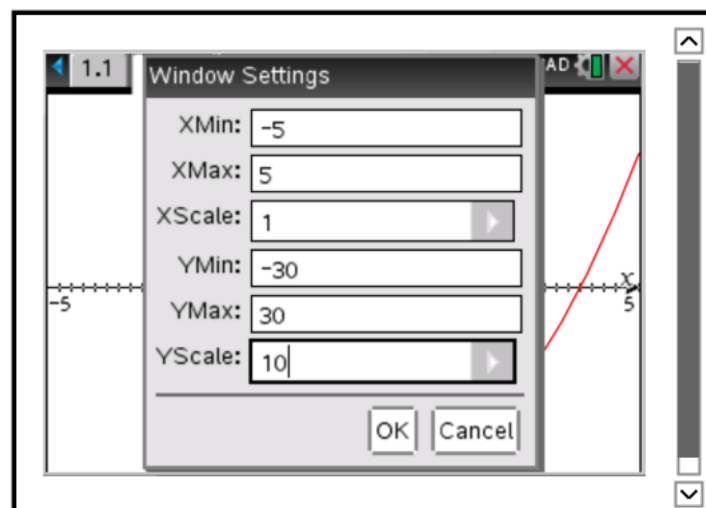
Change the window settings appropriately using the tab button to go from entry frame to entry frame.



Click OK



If you find the axis difficult to read, go back into Window Settings and change the XScale to 1 and the YScale to 10



Click OK

You can now see that the graph crosses the x-axis at -2 and 4.

