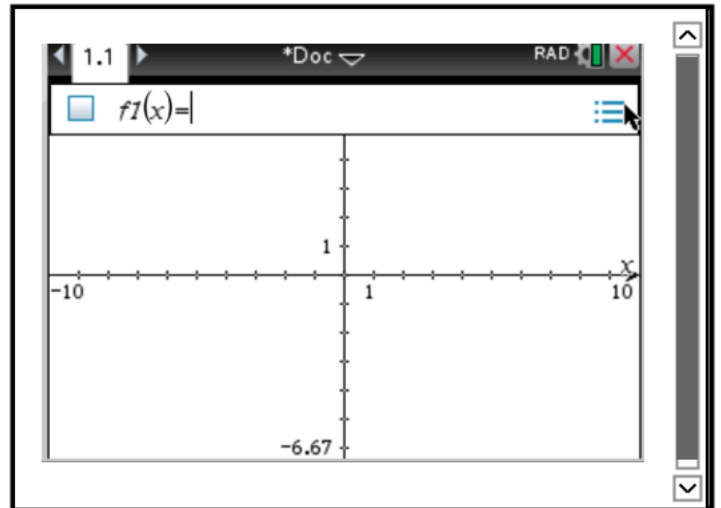
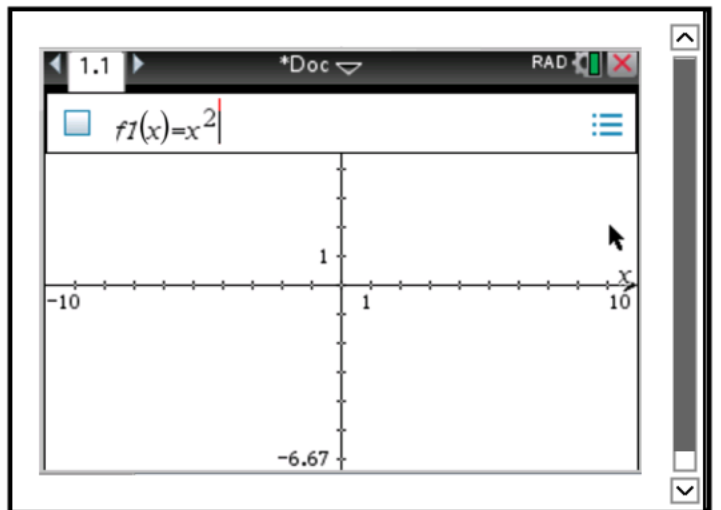


Exercise #1

Add a graph page (press ctrl then doc and choose Add Graphs or click on the graph icon from the home page)

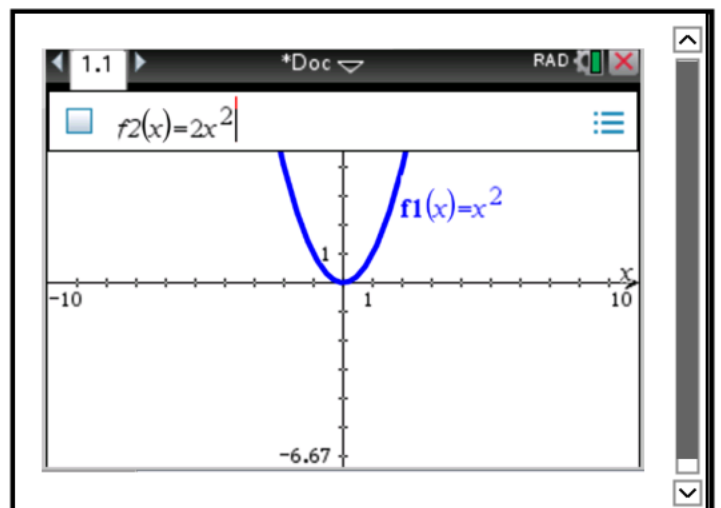


Type x^2 in for $f1(x)$



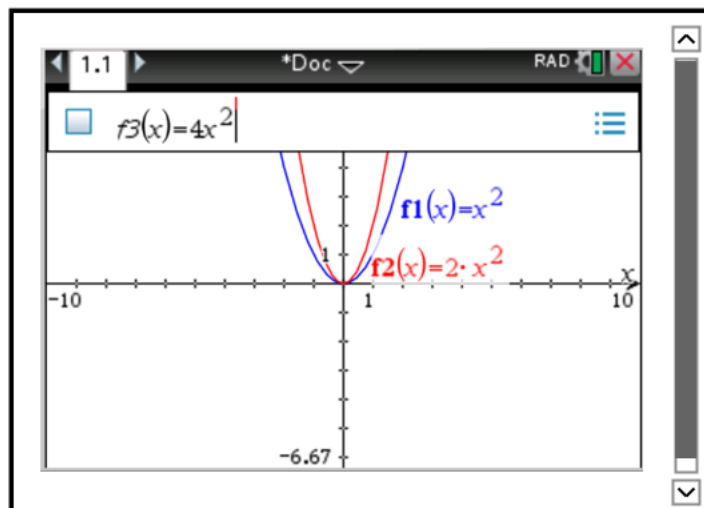
Press the down arrow on the touchpad to go to the next entry line.
(Notice that the calculator automatically graphs $f1(x)=x^2$)

Type $2x^2$ for $f2(x)$

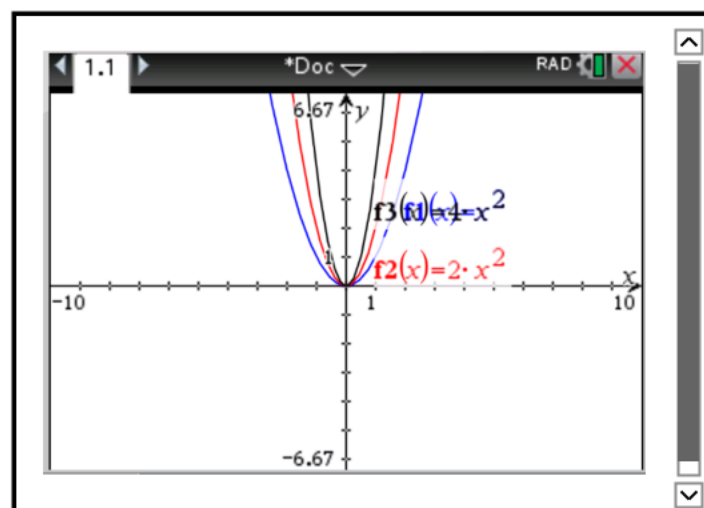


Press the down arrow on the touchpad to go to the next entry line.

Type $4x^2$ for $f3(x)$.



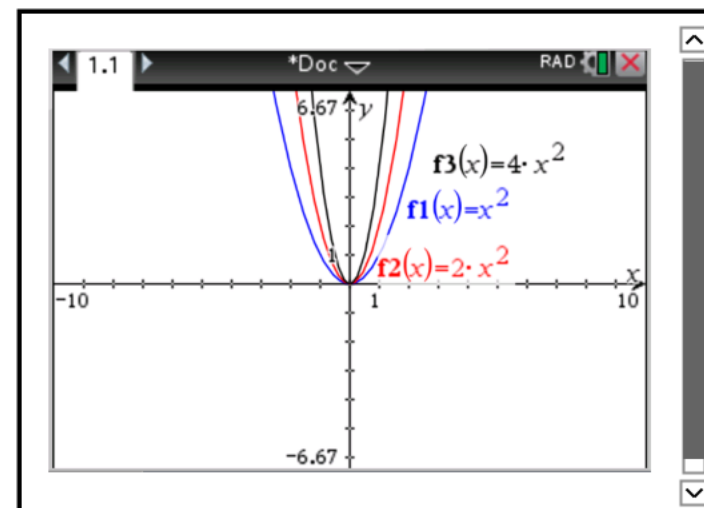
Press enter.



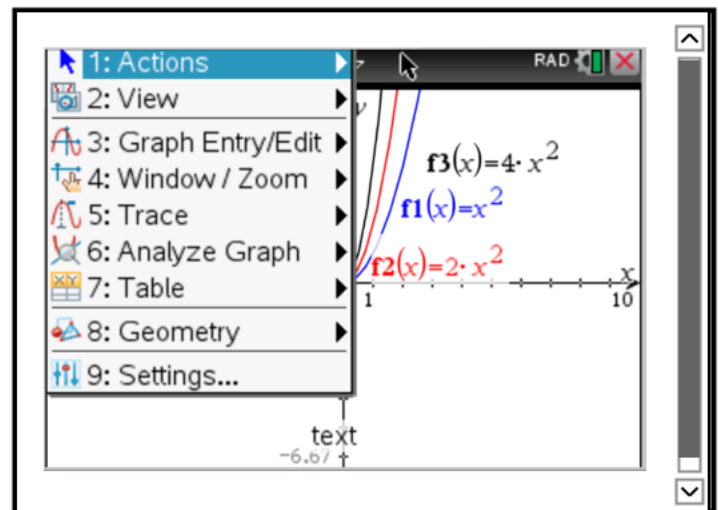
If you have difficulty reading the graph labels, hover your cursor over the label until a hand appears.

Press the center of the touchpad to close the hand.

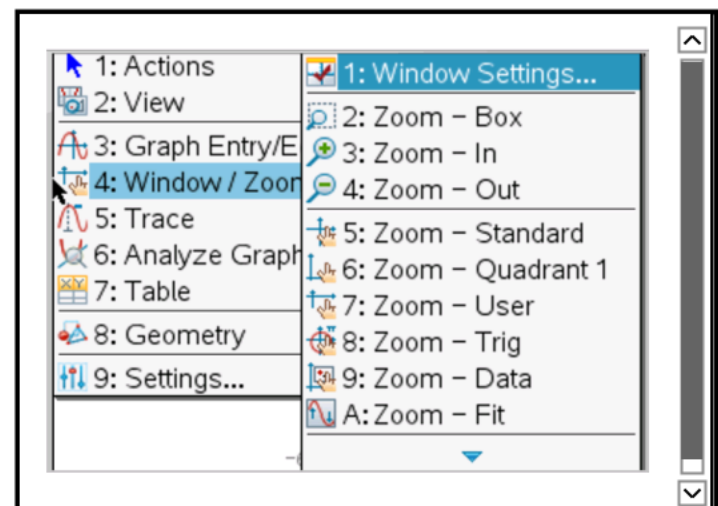
Drag the label to separate them.



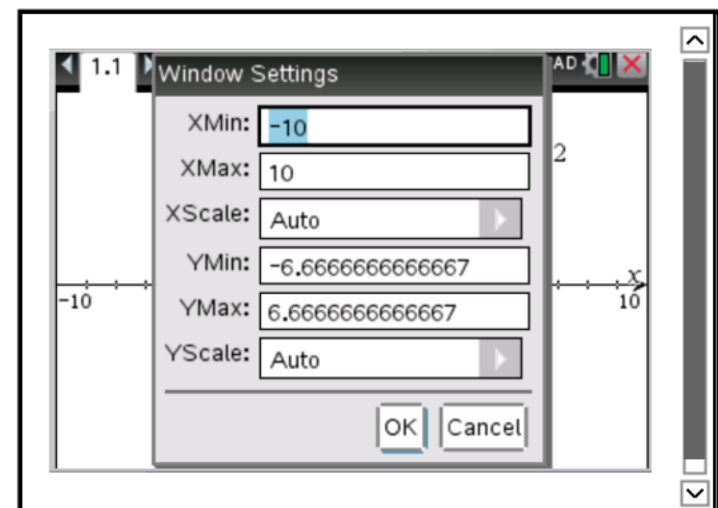
To reset the window, press menu



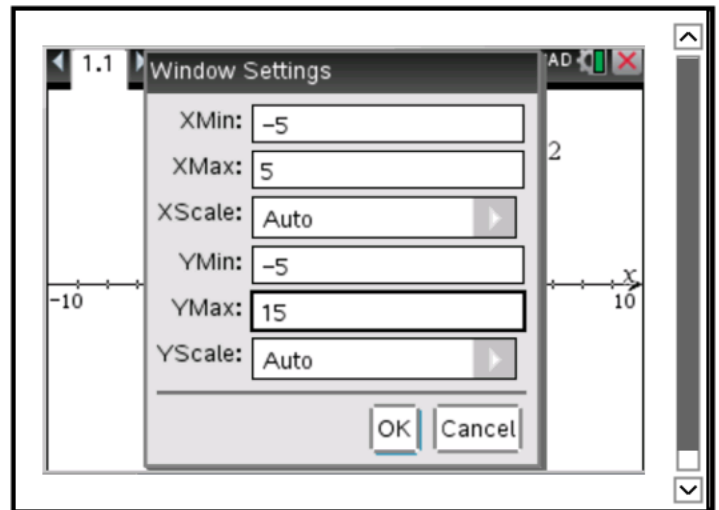
Choose Window/Zoom



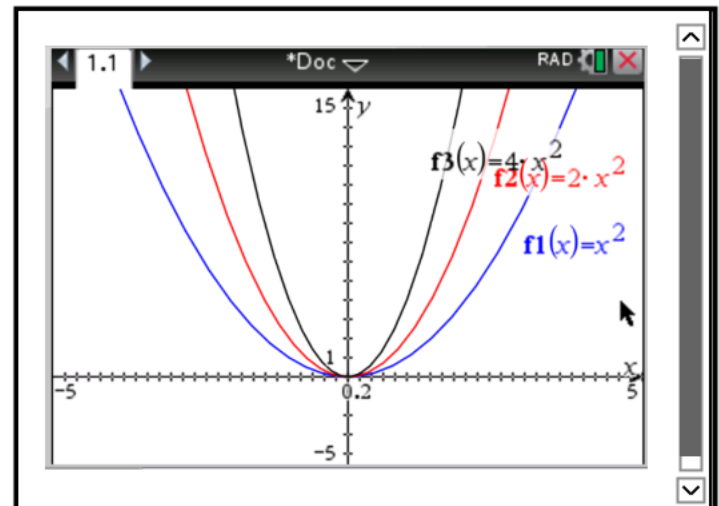
Choose Window Settings



Change the window settings appropriately by using the tab button to go from setting box to setting box

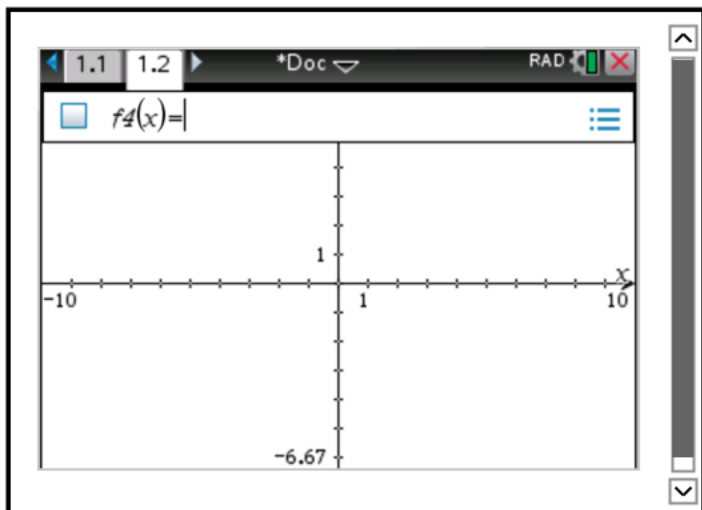


Click OK

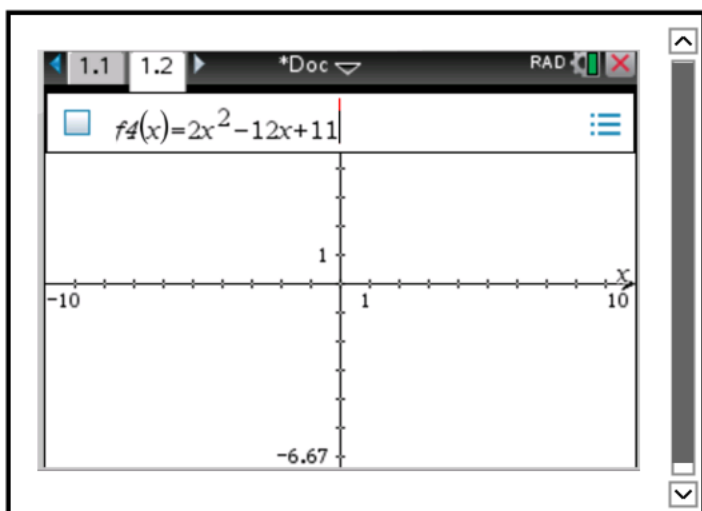


Exercise #3b

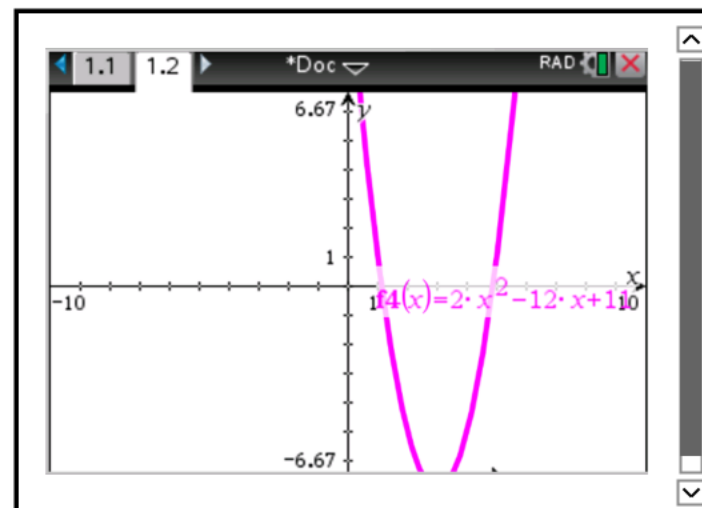
Press ctrl then doc to add a new graph page. (You do not need to start a new document or delete your previous graphs if you don't want to.)



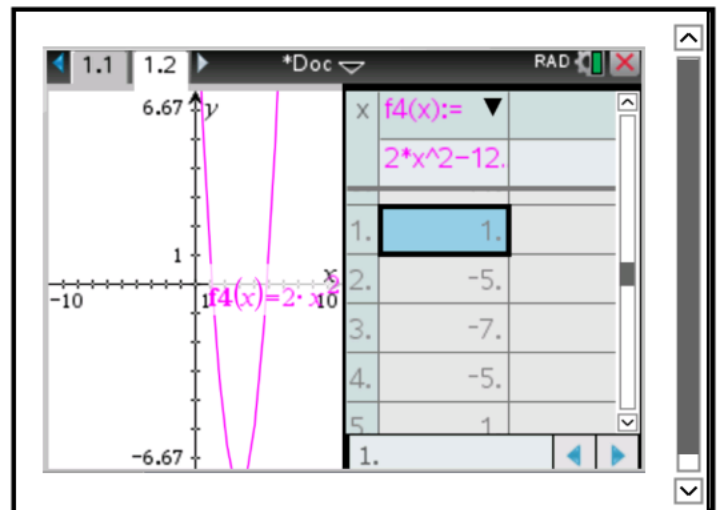
Type $2x^2 - 12x + 11$ in the graph entry line.



Press enter.



Press ctrl then t to add a table.



You will probably need to press the up arrow on the touchpad to start at $x = 0$

