

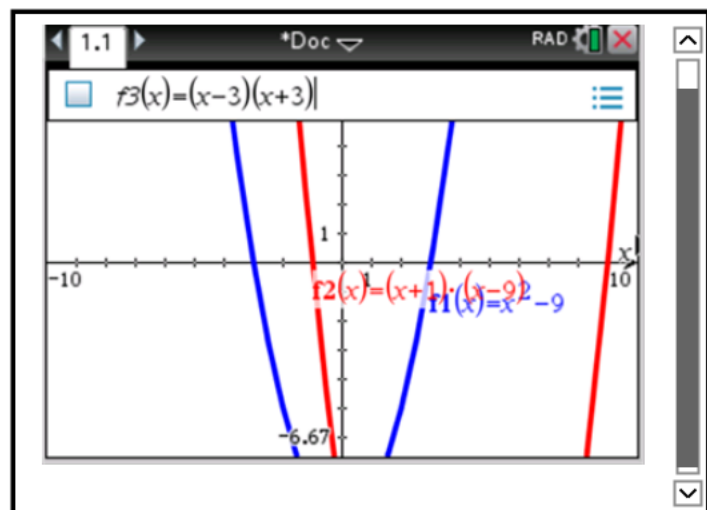
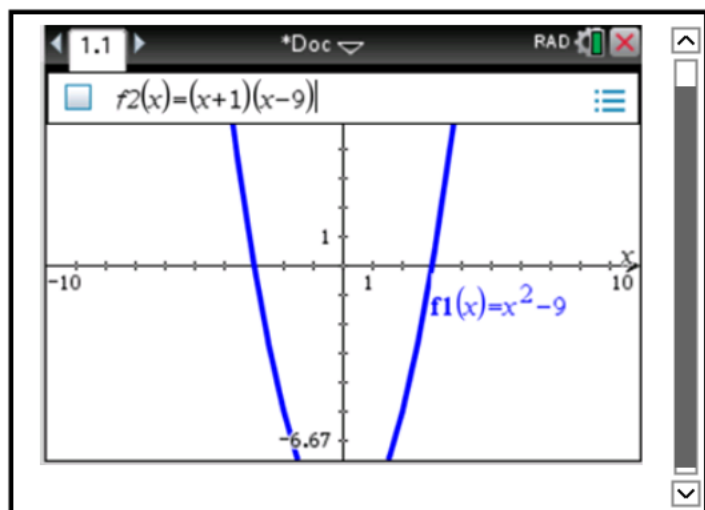
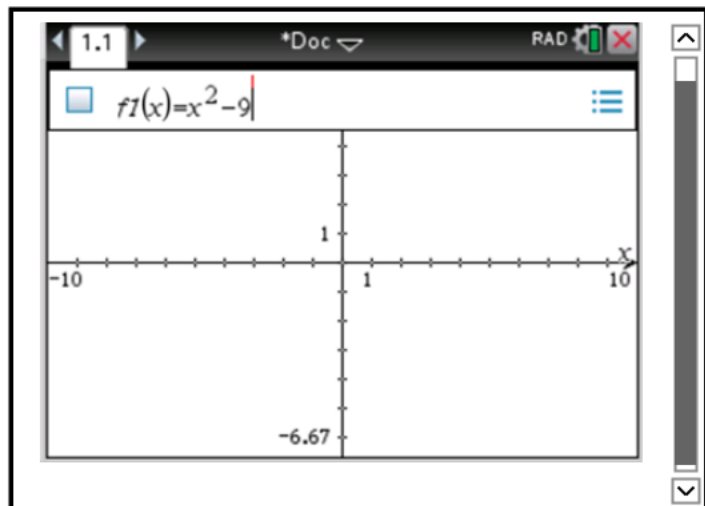
<Name of problem>

EXERCISE #4A

On a graph page, enter x^2 in the command line for f1(x)
press the down arrow

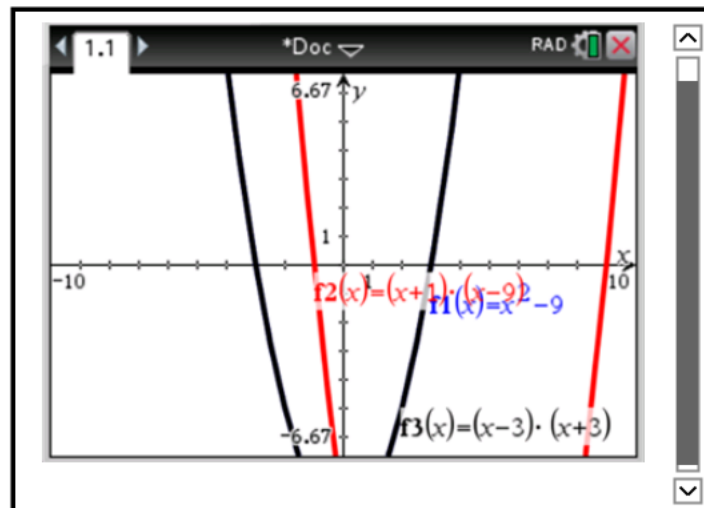
enter $(x+1)(x-9)$ in the command line for f2(x)
press the down arrow

enter $(x-3)(x+3)$ in the command line for f3(x)

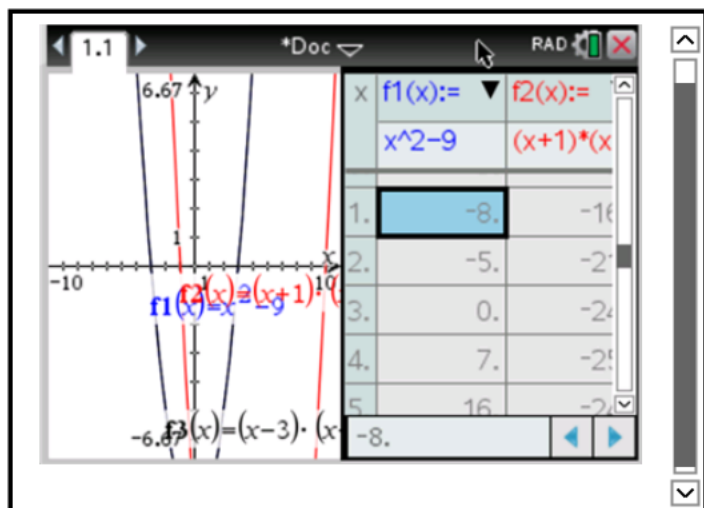


press enter

You will see two graphs and three labels

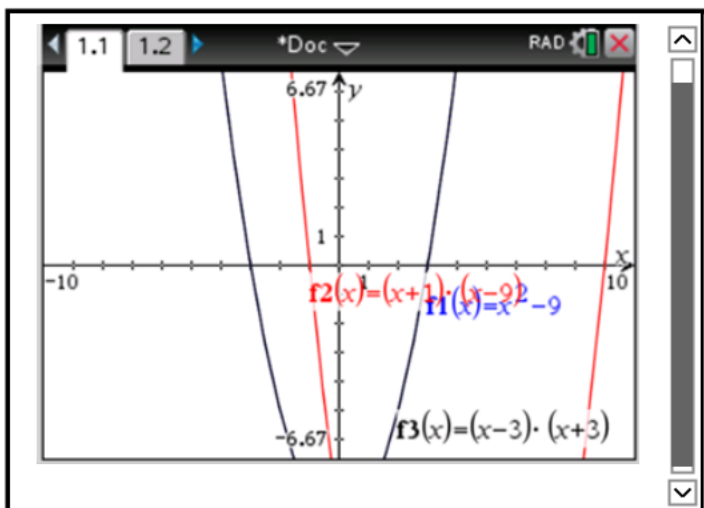


press <ctrl> then press <T> to bring up a table



If you have trouble reading all three columns, press <ctrl> then press <6>

The table is now on page 1.2



Go to page 1.2 (press <ctrl> and then the right arrow or click on the 1.2) to see the table clearly

x	f1(x):= x^2-9	f2(x):= (x+1)*(x-)	f3(x):= (x-3)*(x+)
1.	-8.	-16.	-8.
2.	-5.	-21.	-5.
3.	0.	-24.	0.
4.	7.	-25.	7.
5.	16.	-24.	16.