

SIMPLE GRAPHING

*This resource was written by Colin Andersen with the support of CASIO New Zealand.
It may be freely distributed but remains the intellectual property of the author and CASIO.*

These instructions will enable you to create a straight-line graph on your Casio graphic calculator, once you have input the algebraic function associated with it.

MENU icon 5

- * Press EXE (blue) key to enter GRAPH mode



This will give you the Y= screen

The “Y1=” line will be highlighted

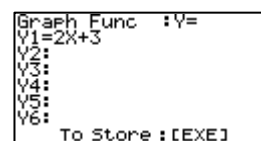
- * Enter the function of X after the “Y1=” in the first line

eg. $y = 2x + 3$

The easiest way to enter the “X” character is to press the X, ?, T key.
In this mode, it puts an X on the screen.

The first line on your screen will look like this:

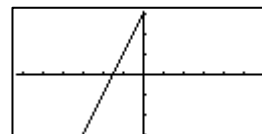
- * Press EXE (blue) key to save the function.



- * Press F6 to DRAW the graph.

If the graph does not look OK, it is probably because the view window is not set up correctly.

To set the view window:



- * Press SHIFT (yellow key) followed by F3.

This simple example will display well on the “initial” setting.

- * To change to the initial setting press the F1 key. Press EXE and the calculator will return to the Y= window.

- * Press F6 to DRAW the graph.

For further tips, more helpful information and software support visit our website
www.monacocorp.co.nz/casio

