Dynamic functions and graphs

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

Select DYNA mode from the main menu by using the arrow keys to highlight the DYNA icon or pressing 4.

To see what happens to the graphs if one of the co-efficients in an equation is changed.

iangeu.

Example: Graph dynamically y = Ax + 1 when A varies from -5 to 5

Firstly, change the **V-Window** (Graph Viewing Window) can now be set up for the graph that you want to see.

To get the **V-Window** press **SHIFT F3**

STanDard SETTING should be sufficient, press F3 for this setting. Then EXIT to return to the previous window.

View Window

Xmin :-10

max :10

scale:1

dot :0.15873015

Ymin :-10

max :10

INIT [RRIG|STO STO RCL









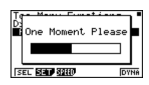
Enter the function F4 for

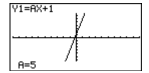
F4 for VARiation

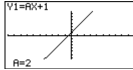
F2 for SET

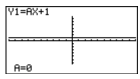
Then **EXIT** to return to the Dynamic Function window.

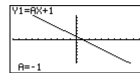
Now, press **F6** for the calculator to **AUTO**matically set up the dynamic graph(s). You will be greeted with a window like what is shown here:

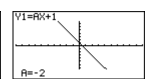












The graphs will move from one to the other automatically. To stop the 'animation' press **EXE** once – this will 'break' the cycle and return you to the window displayed below:

Here you can alter the speed of the animation.



F1 is Stop and Go every time you press **EXE**

<u>**E2**</u> is 'Go slow' auto

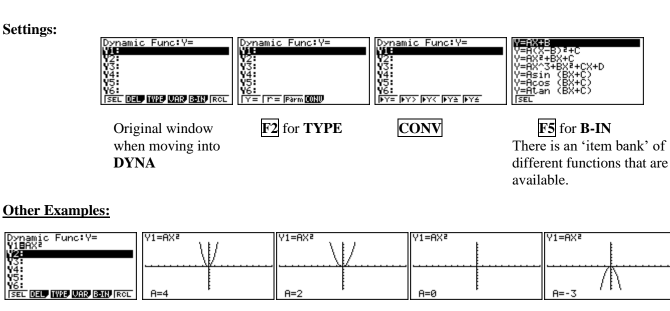
F3 is 'Go fast' auto

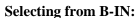
F4 is 'Go very fast' auto

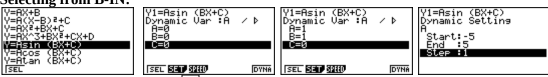
F5 is **STO**re this graph

F6 is **DEL**ete this graph

Settings:



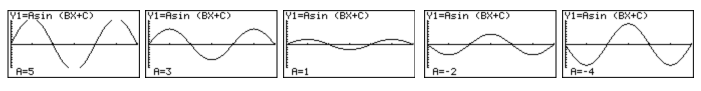




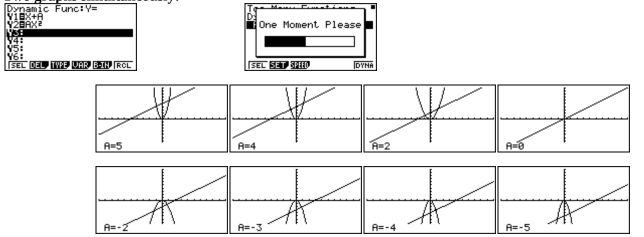
Arrow down to selection then **F1** for **SEL**ect.



Set up the V-window. EXIT then DYNA, F6.



Two graphs simultaneously:



For further tips, more helpful information and software support visit our websites www.casio.edu.monacocorp.co.nz or http://graphic-technologies.co.nz