ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
CP700	Geometry - Basic Settings	Date	April 2015	
CF 700		CPII OS	02.00.2000.0000	

Create a new geometry file tap File, New and then **OK** if prompted.

Start the Geometry app.

eActivity

Spread-sheet

3D Graph

Picture Plot

Conics

Щщ

Graph& Table

Statistics

Geometry

Interactive DiffCalc

DiffEq-Graph

(111)

MENU ☼

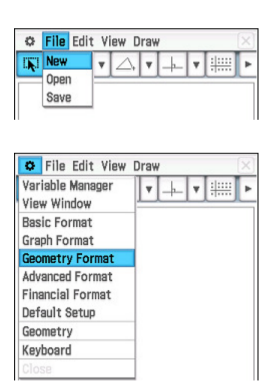
 $\blacksquare$ 

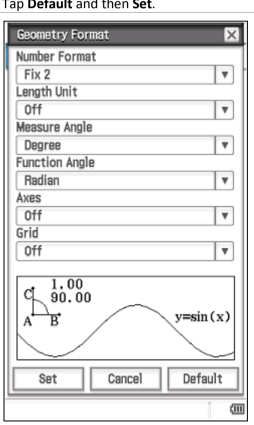
**M** 

√α Main

Tap Settings ( ), Geometry Format.

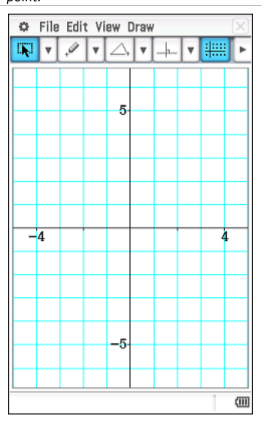
Tap **Default** and then **Set**.



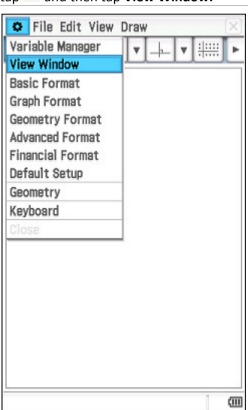


Tap several times on until the required combination of axes, scale and integer grid are displayed.

If coordinate work is involved, it is useful to have the grid displayed. Classpad will 'lock' points to the nearest integer grid point.



To set the View Window in Geometry, tap and then tap **View Window**.



Enter the required values and tap **OK**.

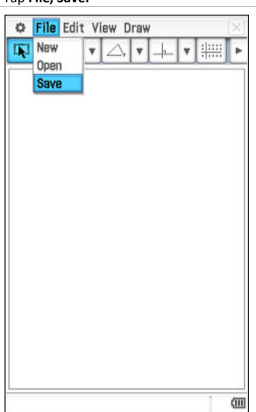
Classpad maintains the same scale on both x and y-axes and so it is not possible to set the y-min and max, just the y value for the middle of the screen



## **Saving Geometry files**

Any Geometry file can be saved for later recall.

Tap File, Save.



Type in a name for the file and tap **Save**.

Geometry file names are limited to eight characters, must start with a letter and contain no spaces.

