

Tap 🆤

Tap Geometry Format



Geometry Format х Number Format Fix 2 • Measure Angle -Degree Function Angle Radian • Axes Off -□Integer Grid cţ 90.00 B ЯÌ sin(x) Set Cancel Default ÷

Tap **Default**

Tap 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 'snap' points to the nearest grid point.

Integer Grid

To use the grid without axes displayed, tap

is clear. Now tap View, Integer Grid.

Note that if the width of the Geometry window exceeds 24 units, the grid points will not display even with Integer Grid on.

until the screen

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 can be up to 8 characters long)





View Window 🛛	
Geometry	
F xmin:	- 5
xmax:	5
ymid:	0
OK Cancel Default	

