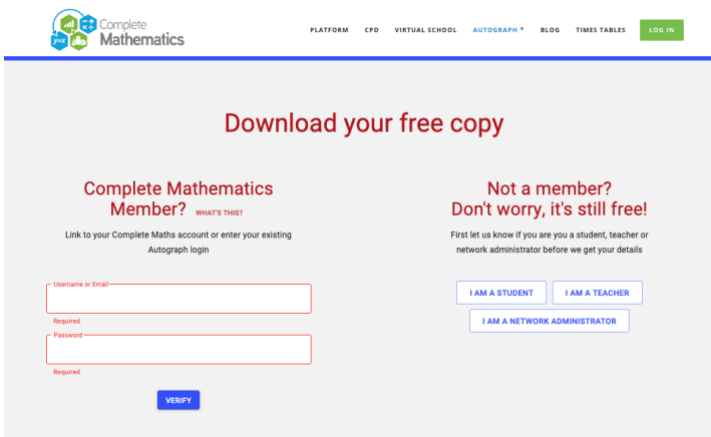


1. To download a free copy of Autograph 5, visit: [completemaths.com/autograph](https://completemaths.com/autograph)

2. Click the download for free button.



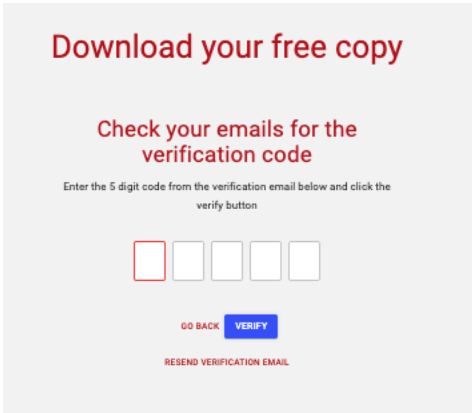
3. Either use your Complete Maths account or create an Autograph account by registering your details.



The screenshot shows the 'Download your free copy' page on the Complete Mathematics website. It features a navigation bar with links for PLATFORM, CFD, VIRTUAL SCHOOL, AUTOGRAPH, BLOG, TIMES TABLES, and LOG IN. The main content is split into two columns. The left column is for 'Complete Mathematics Member?' and includes a login form with fields for 'Username or Email' and 'Password', both marked as 'Required', and a 'VERIFY' button. The right column is for 'Not a member? Don't worry, it's still free!' and includes three buttons: 'I AM A STUDENT', 'I AM A TEACHER', and 'I AM A NETWORK ADMINISTRATOR'.

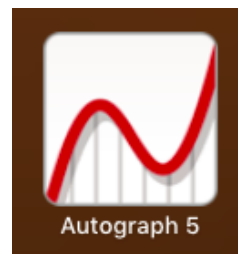
4. You will then receive a verification code by email.

If you do not receive an email with your verification code to your inbox, be sure to check your spam folder.



The screenshot shows the verification code entry page. It has the heading 'Download your free copy' and the sub-heading 'Check your emails for the verification code'. Below this, it says 'Enter the 5 digit code from the verification email below and click the verify button'. There are five input boxes for the code, with the first one highlighted in red. At the bottom, there are buttons for 'GO BACK', 'VERIFY', and 'RESEND VERIFICATION EMAIL'.

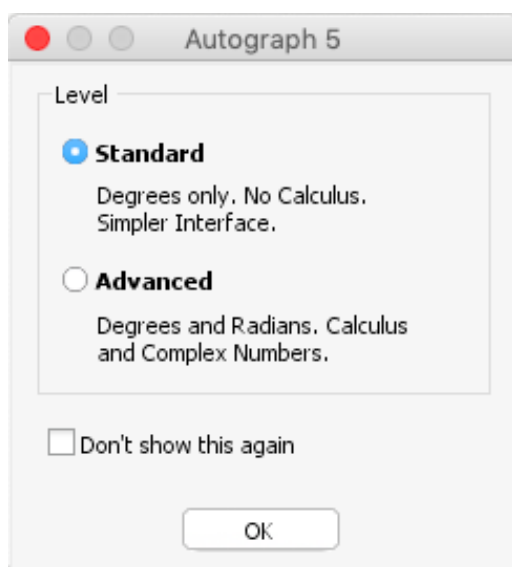
5. After you have downloaded Autograph you should be able to launch it by double clicking the icon.



Autograph runs in either of 2 levels: **Standard** or **Advanced**. Unless otherwise stated, we will always be using **Standard** level during the webinars. You can set the level in two ways.

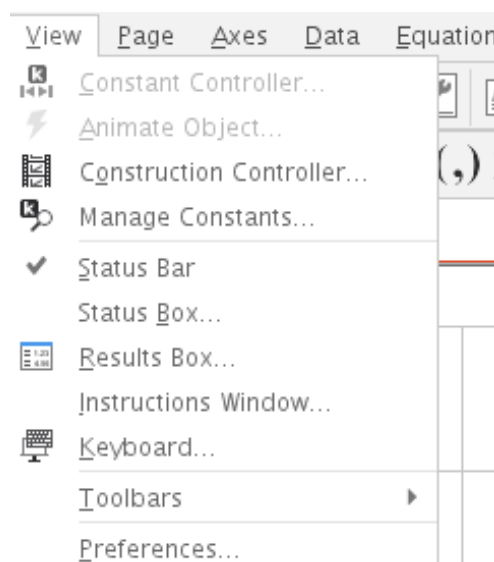
### 1.

On opening Autograph, you may be presented with the following dialog:

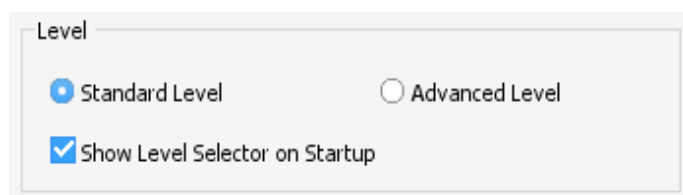


### 2.

At any time inside Autograph via the **Preferences** option from the **View** list on the toolbar at the top of the application.

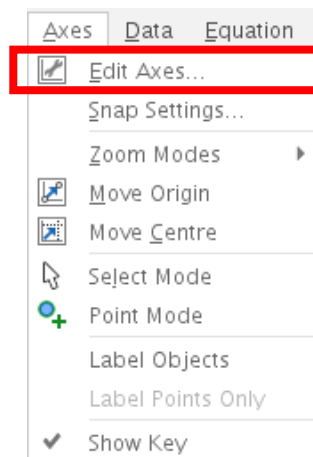


You can then choose **Standard Level**.



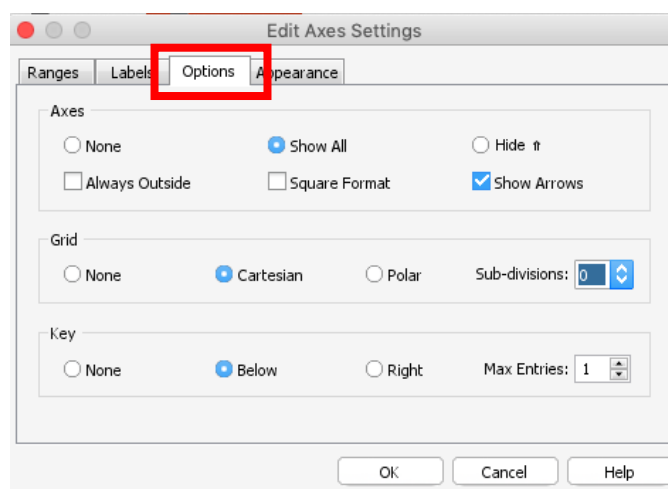
1.

To change the appearance of the axes or the grid, first select the **Axes** list from the top toolbar. Then choose the **Edit Axes** option from the list.

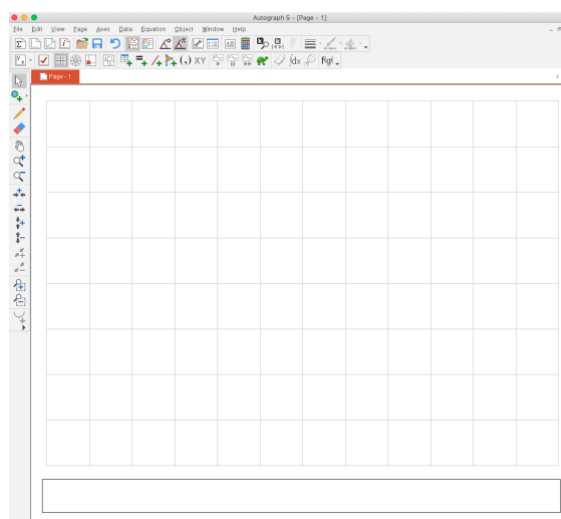
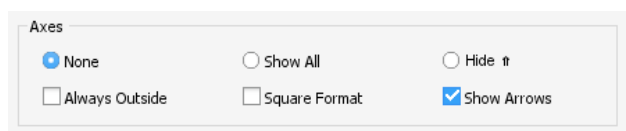


2.

This will launch the Edit Axes Settings dialog box. You can then amend some of the settings by selecting the **Options** tab.

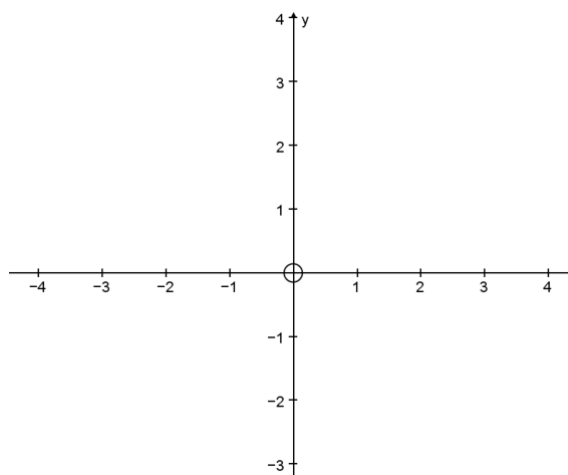
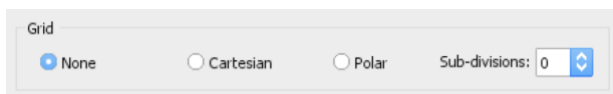


3. If **Axes** is set to none then the x- and y- axes are hidden.



4.

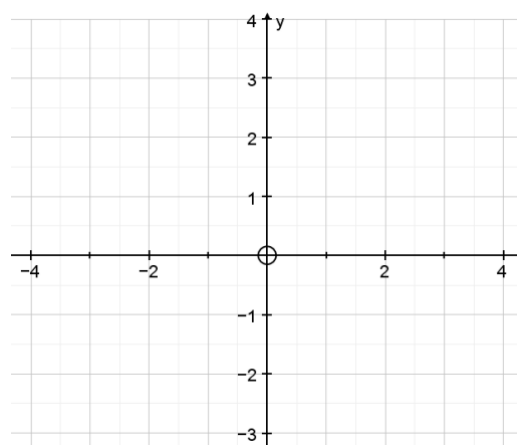
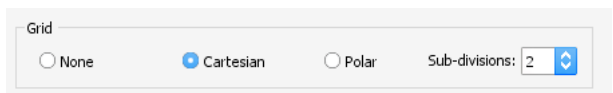
By setting **Grid** to none, you can remove the grid markings entirely.



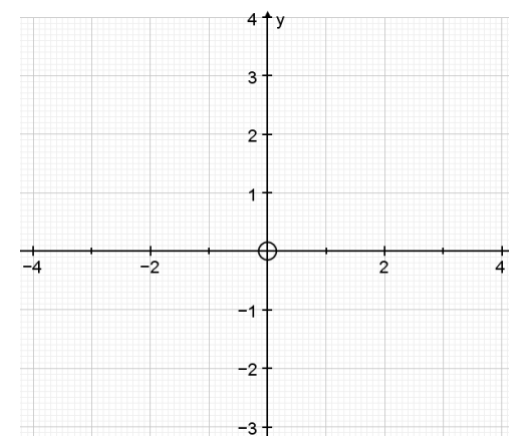
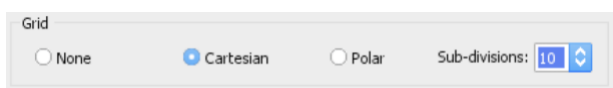
5.

Alternatively, you can vary the number of sub-divisions on the **Grid**.

For example, 2 sub-divisions:



Or 10 sub-divisions:



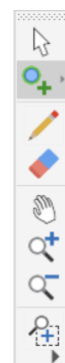
You can create a shape by first creating some points, then selecting the points, and finally grouping them to shape.

1.

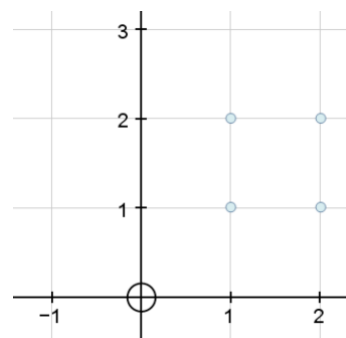
Enter **Point Mode**



by clicking the corresponding icon on the left toolbar:



Each click on the graph will now create a new point under the cursor. For example, if you were constructing a square, you would create 4 points.



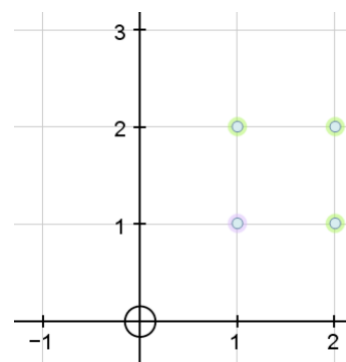
2.

Now enter **Select Mode**



Having entered select mode, each point that you click on is added to the current selection. Clicking on empty space will clear the selection.

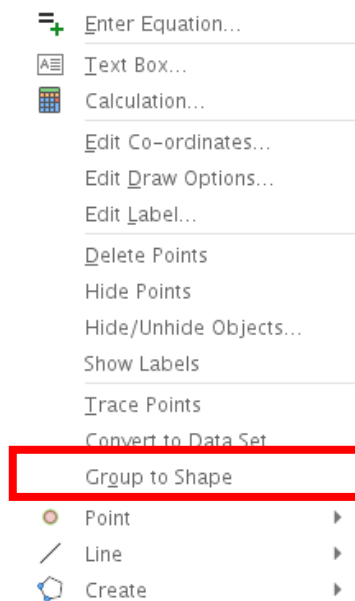
The order in which you click the points and add them to the selection is important – it will determine the sides of the shape that you create.



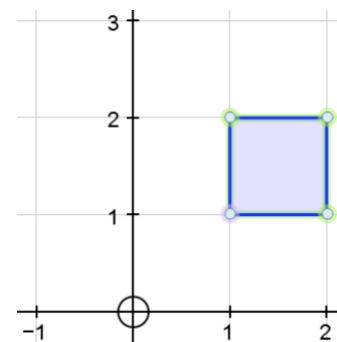
### 3.

Having selected the points that will make up the corners of the square, right-click on the graph to bring up the selection context menu

From the options on menu select **Group to Shape**.

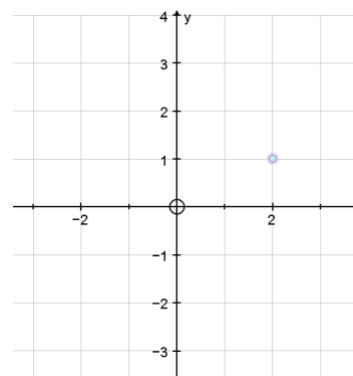


You should now have a shape that you can move around the grid.



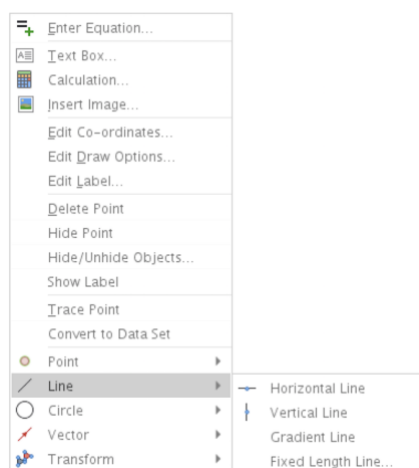
1.

Create and Select a point as described in the previous section.



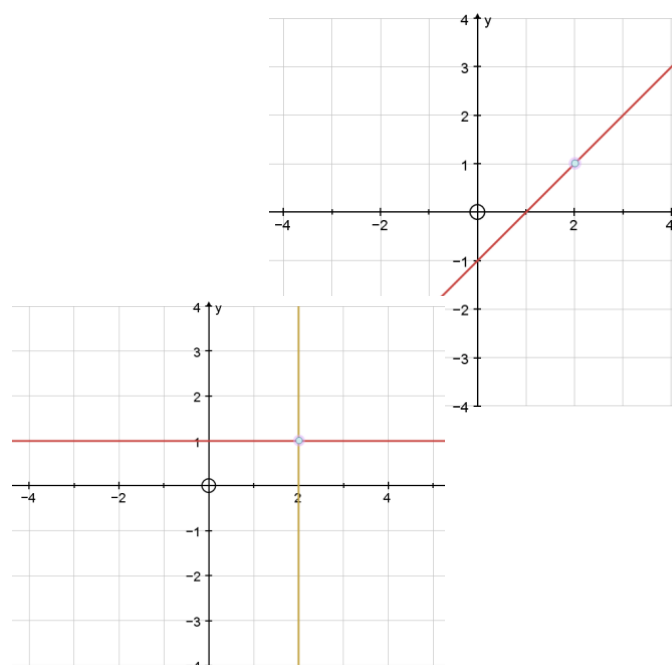
2.

Then right-click to display the context menu and hover over the **Line** option to reveal the submenu.



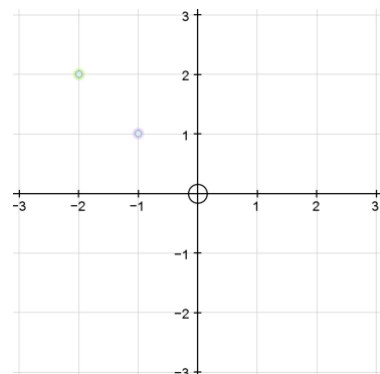
3.

From the submenu you can choose the corresponding option to create the **Horizontal Line**, **Vertical Line** or **Gradient Line** of specified gradient that passes through the selected point.



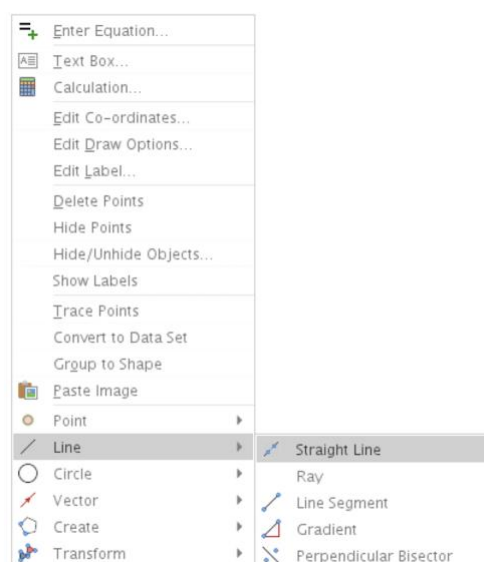
1.

Create and select 2 points.



2.

Right-click on the graph to bring up the selection context menu and then hover over the **Line** option to reveal the submenu.



3.

Choose option **Straight Line** to draw a line passing through both selected points.

