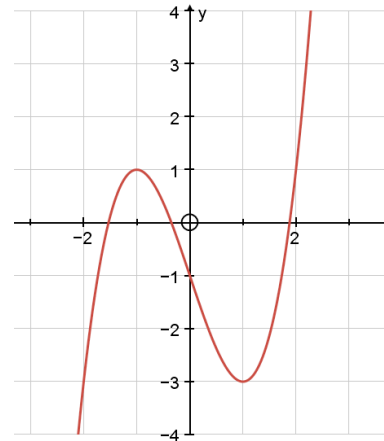
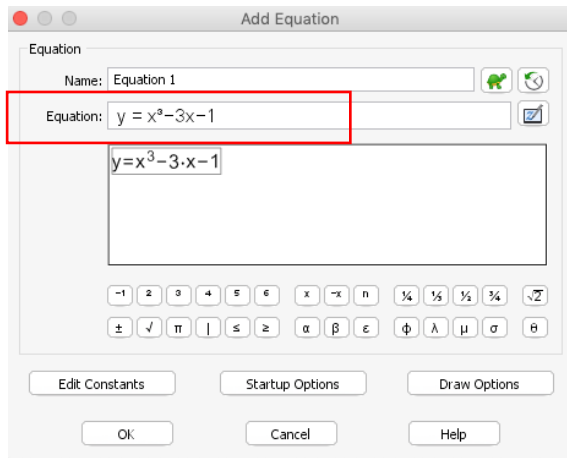
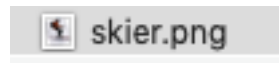


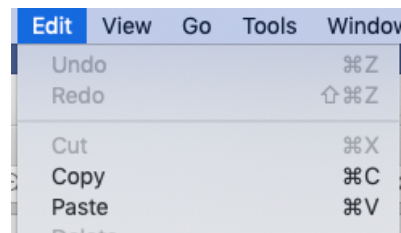
1. Enter Equation $y = x^3 - 3x - 1$



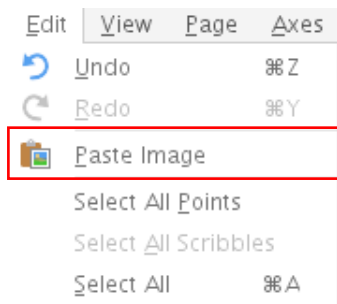
2. Open Skier.png



In the program that opens the image, click **Edit** and **Copy**



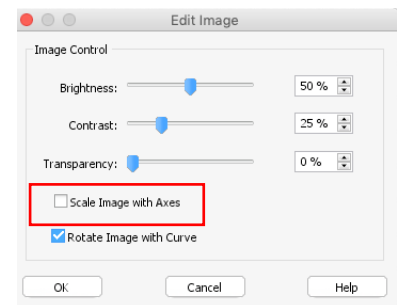
In Autograph, click **Edit** and then **Paste Image**



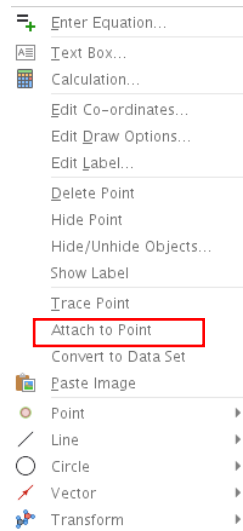
3. Use Select Mode to double click the image.



Uncheck the Scale Image with Axes box



4. Use **Select Mode** to click the image and the point. Right click and **Attach to Point**



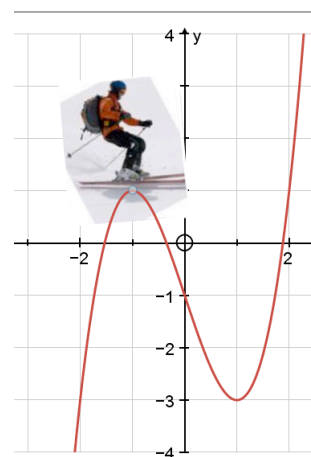
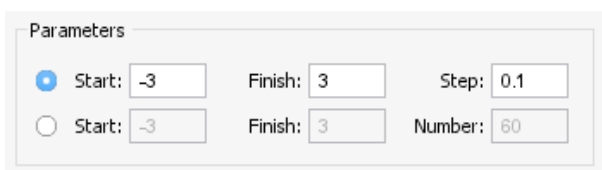
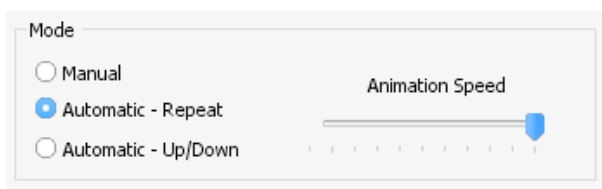
5. If you need to, rotate the skier to be the right way round by clicking the green circle and rotating the image.



6. Make sure that you have Snap Setting to 0.1



Select the point. Click the Animate button and Set the settings to Automatic Repeat.





1. Try to animate the skier image on a $y = mx + c$ graph

See if you can animate.

2. Find an image of your own.

Create a graph and a point and see if you can animate.
