

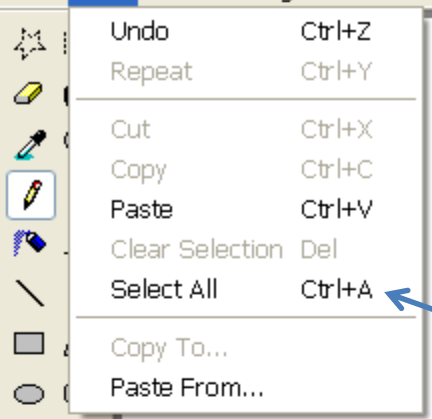
Photo and Graph Overlay

Pre-Calculus Project



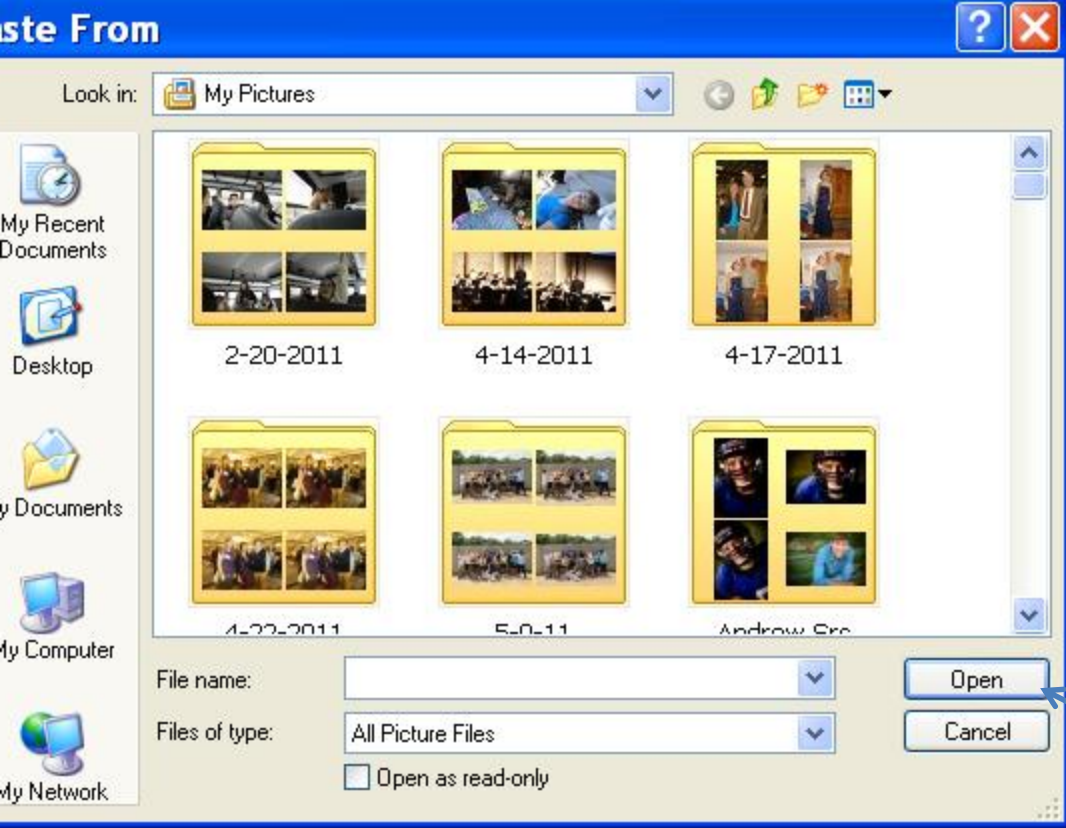
Go to **Microsoft Paint**

Start>All Programs>Accessories>Paint



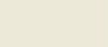
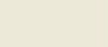
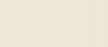
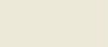
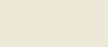
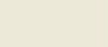
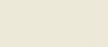
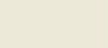
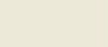
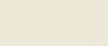
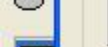
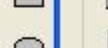
Make sure you have saved your picture somewhere.

From the Edit menu
select Paste From...

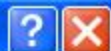


Select the picture you want to use and click on Open





Stretch and Skew



Stretch



Horizontal: %



Vertical: %

OK

Cancel

Skew



Horizontal: Degrees



Vertical: Degrees

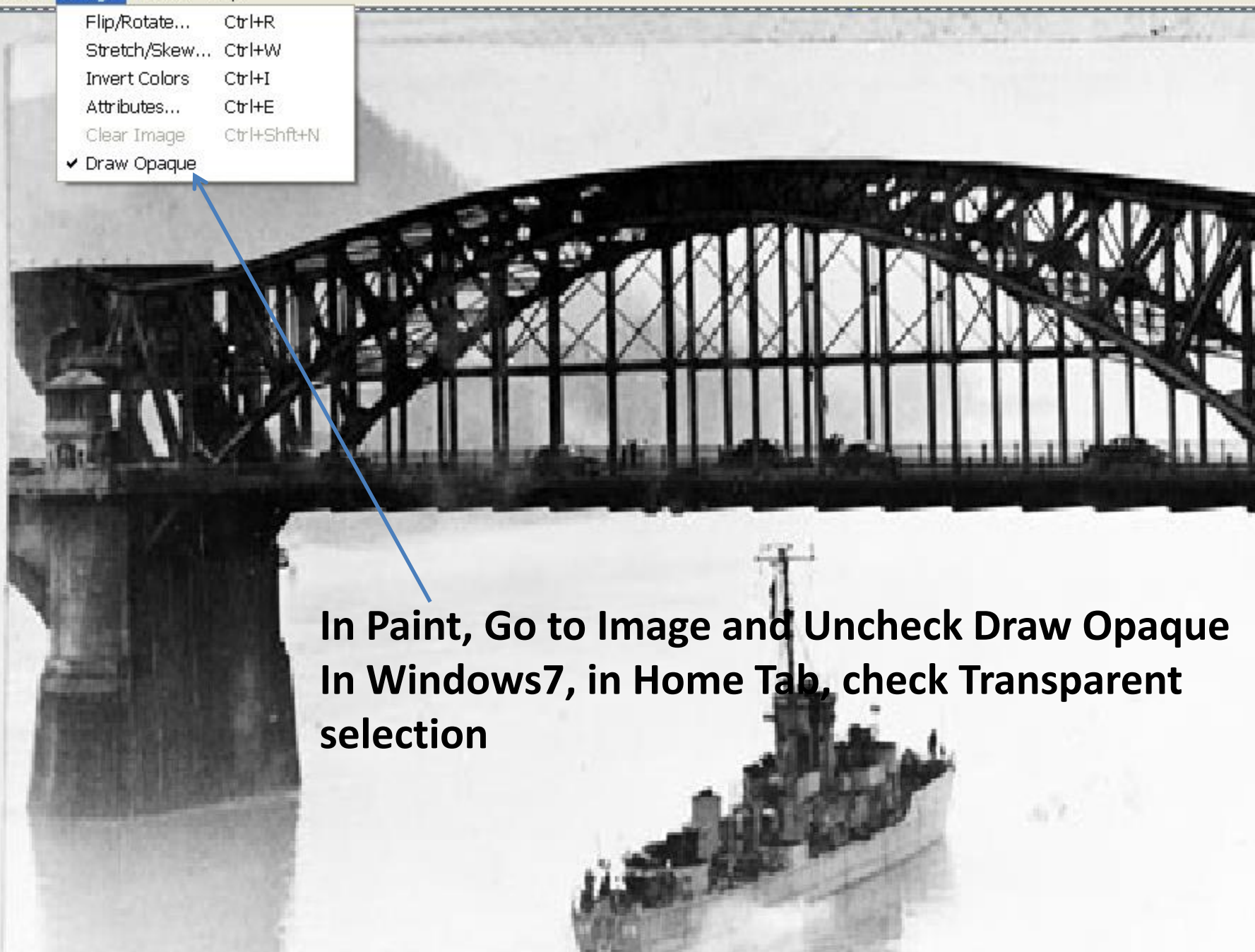


If you need to resize picture, go to Image>Stretch/Skew and make Stretch horizontal and vertical larger or smaller as needed. Be sure to put the same percentages in both.

In Windows 7, this is under ? And called Resize.



- Flip/Rotate... Ctrl+R
- Stretch/Skew... Ctrl+W
- Invert Colors Ctrl+I
- Attributes... Ctrl+E
- Clear Image Ctrl+Shift+N
- Draw Opaque



**In Paint, Go to Image and Uncheck Draw Opaque
In Windows7, in Home Tab, check Transparent
selection**

Go to <http://www.analyzemath.com>

Select Free Graph Paper

Select Rectangular Coordinates – Black

Or go to http://www.analyzemath.com/free_graph_paper/free_graph_paper.html

Select Open. Right click>Copy

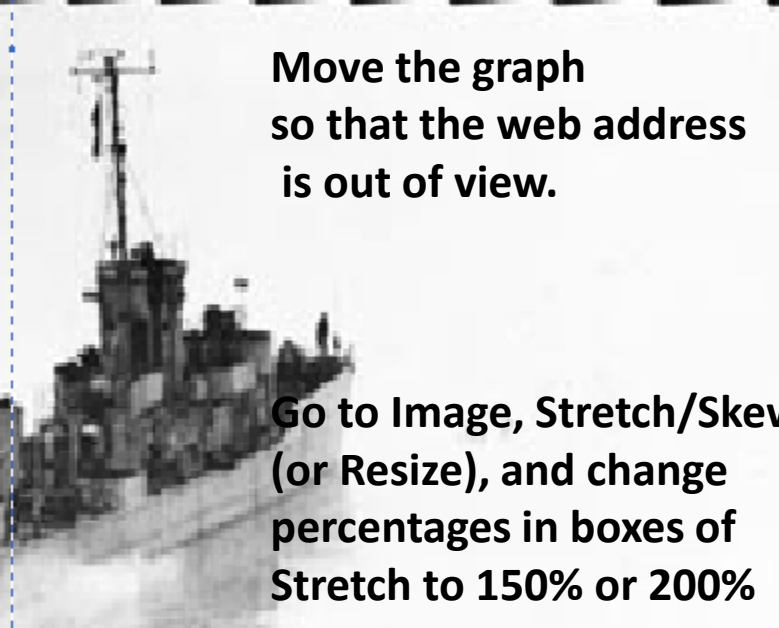
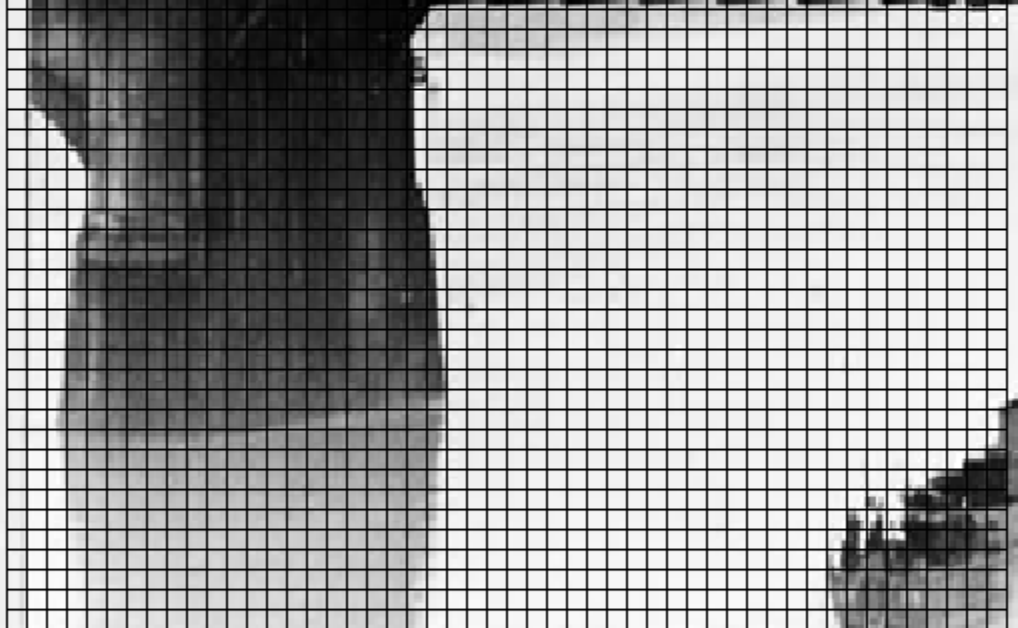
Go back to Paint and Paste your graph on your picture (Edit>Paste or right click and Paste



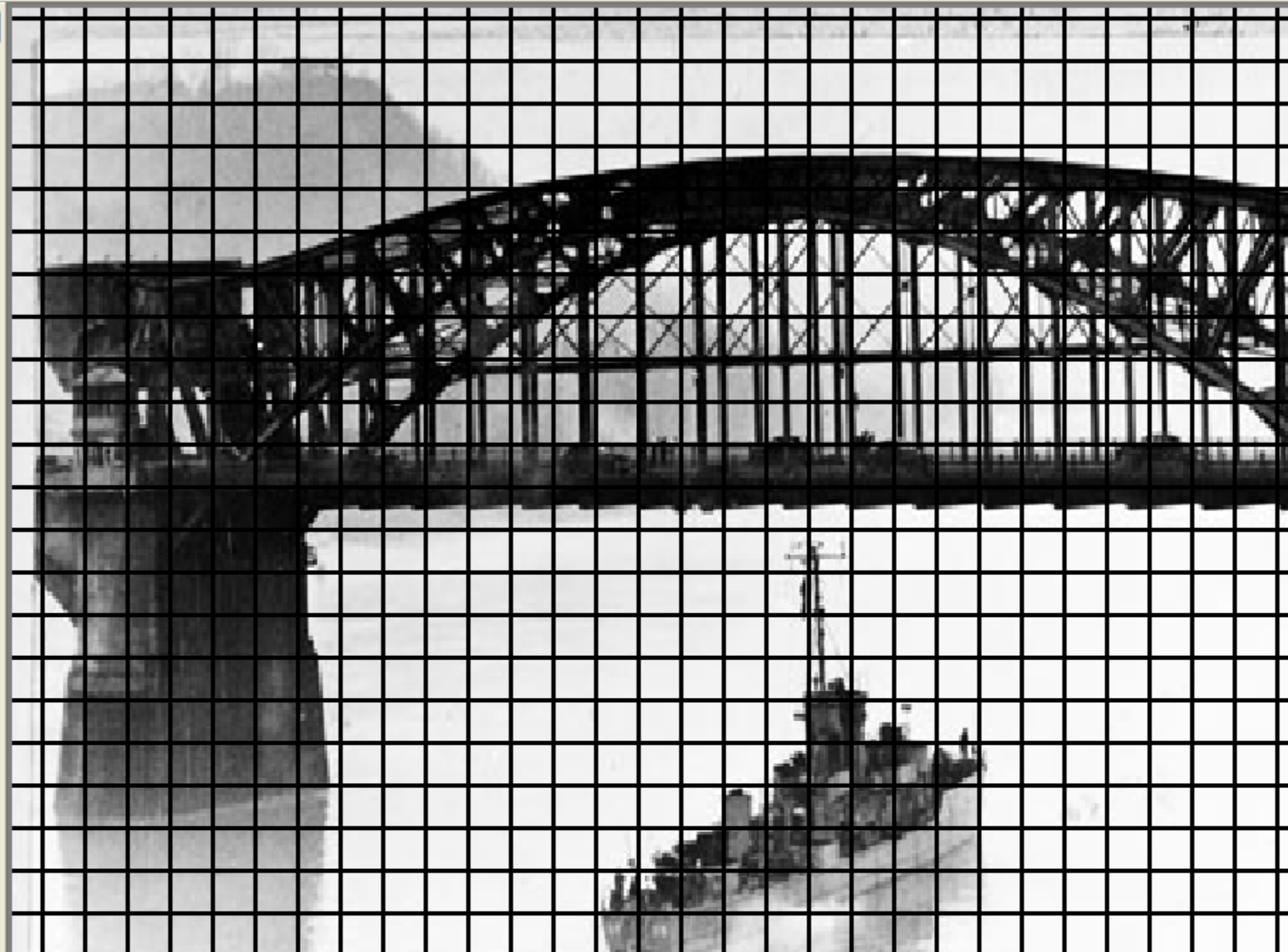
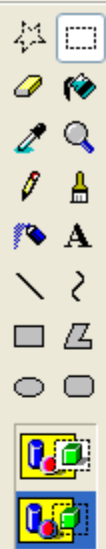
www.analyzemath.com

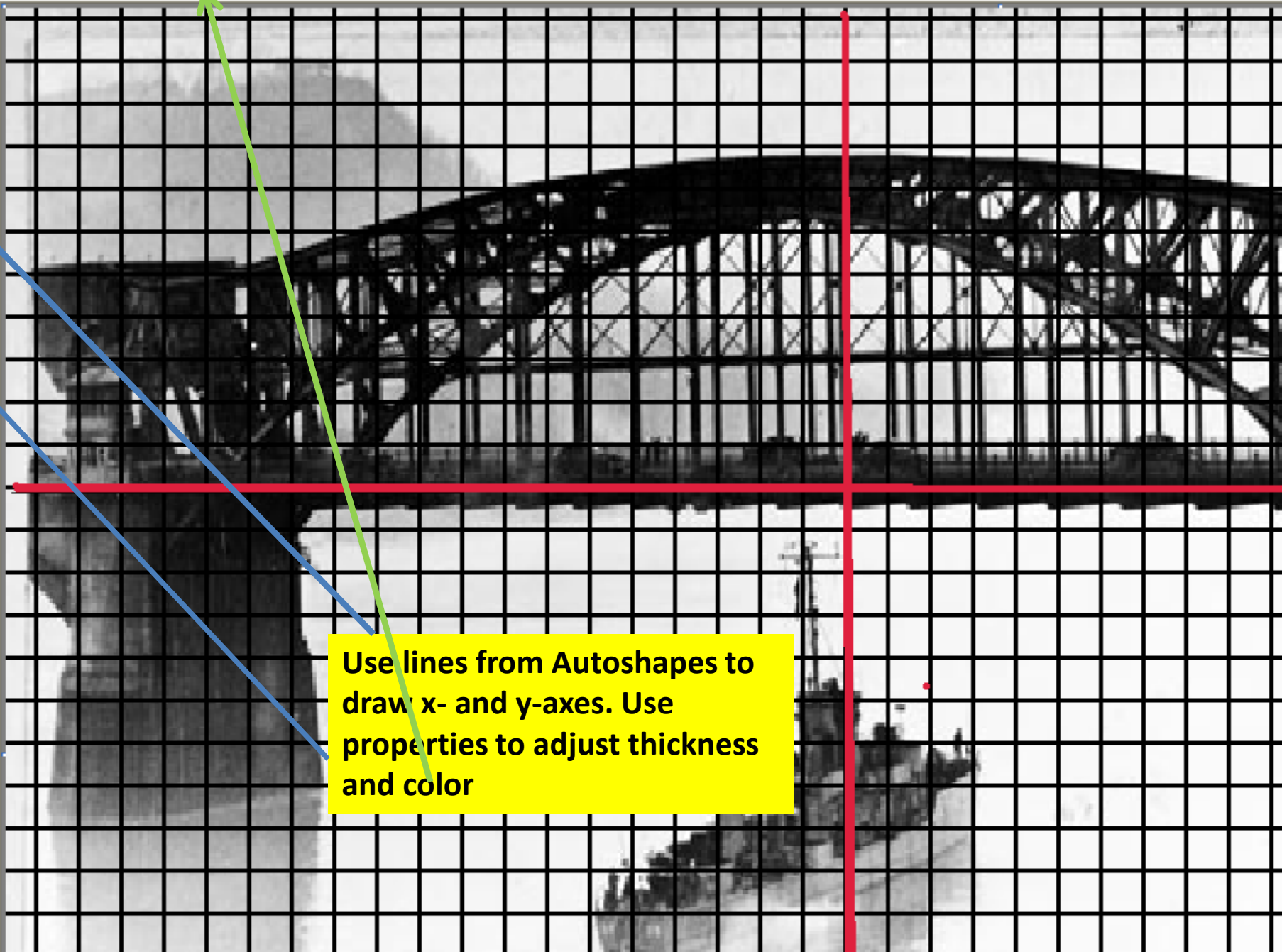


Move the graph so that the web address is out of view.

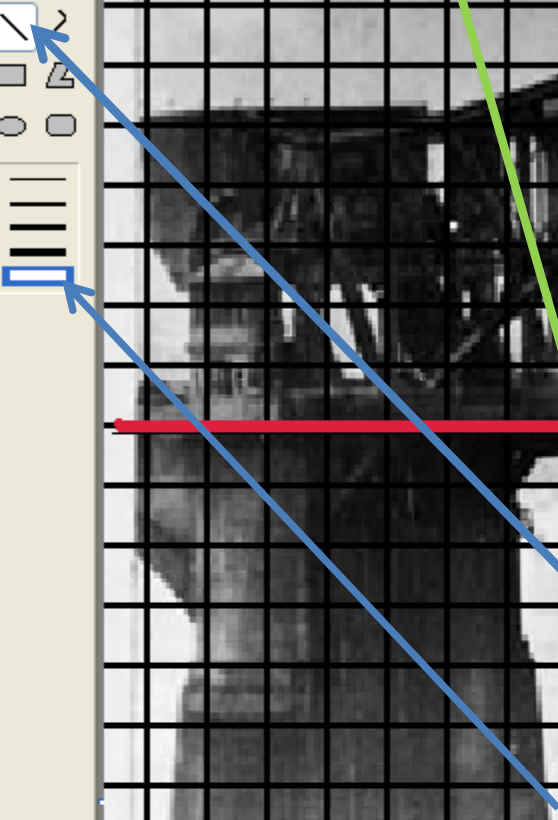
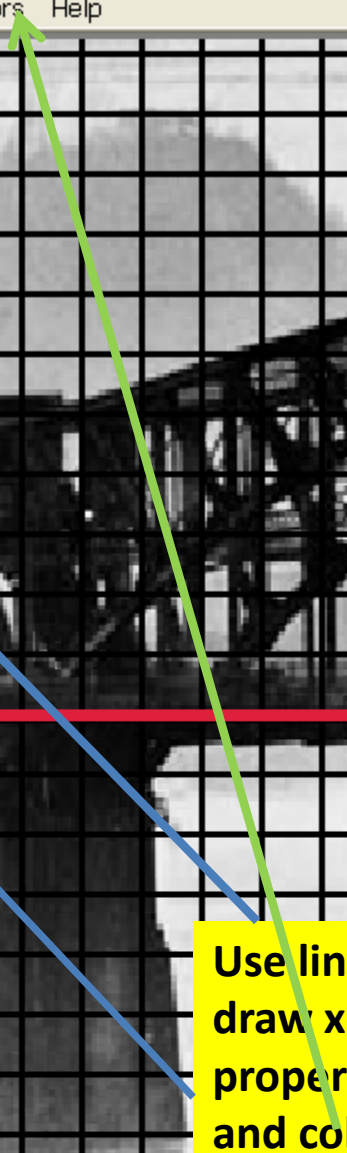


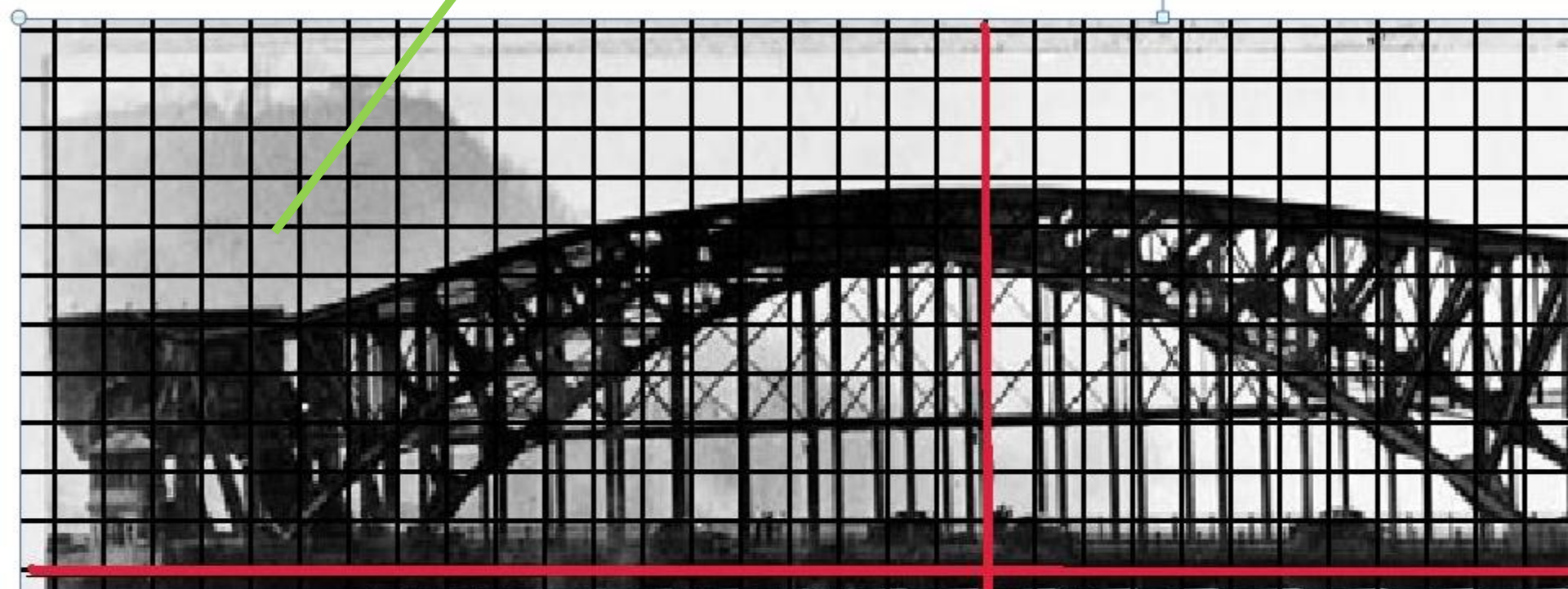
Go to Image, Stretch/Skew (or Resize), and change percentages in boxes of Stretch to 150% or 200%





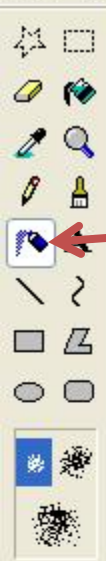
Use lines from Autoshapes to draw x- and y-axes. Use properties to adjust thickness and color





Save your Paint Project

Go to Word > Insert tab.
Click on you Paint project
Then go to Insert > Shapes
to draw Guidelines



In Paint, Select Spray Paint and Select Color to show, Spray dots to graph

