# Photo and Graph Overlay

**Pre-Calculus Project** 

¥ u	ntit	led -	Paint													
File	Edit	View	Image	Colors	Help											
MI																

# Go to Microsoft Paint

∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅
∅

/ 🛔 / 🔁

 $\circ \circ$ 

Start>All Programs>Accessories>Paint







V untitled - Paint											
File	Edi	it View	/ Image	Colors	Help						
	C C Str	etch	and Sk	ew		? 🗙					
	[ [ 	tretch	Horizontal: Vertical:	100	]% ]%	Cancel					
	2	⇒ ≬‡	Horizontal: Vertical:	0	Degrees 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.

#### 🗑 untitled - Paint

Flip/Rotate...

Invert Colors

Attributes...

Clear Image

✓ Draw Opaque

Stretch/Skew ... Ctrl+W

Ctrl+R

Ctrl+I Ctrl+E

Ctrl+Shft+N



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

Go to <a href="http://www.analyzemath.com">http://www.analyzemath.com</a>

Select Free Graph Paper

Select Rectangular Coordinates – Black

Or go to <a href="http://www.analyzemath.com/free\_graph\_paper/free\_graph\_paper.html">http://www.analyzemath.com/free\_graph\_paper.html</a>

Select Open. Right click>Copy

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

#### 🕷 untitled - Paint

Edit View Image Colors Help File

44 🖂 Q 🏟  $\odot$ Ø ≜ 🂊 A 2  $\mathbf{i}$  $\circ \circ$ 



## ¥ untitled - Paint



### 🗑 untitled - Paint





