

Photoshop Change Background

This how to will walk you through how to insert yourself into another image.

Open Photoshop and Launch Bridge

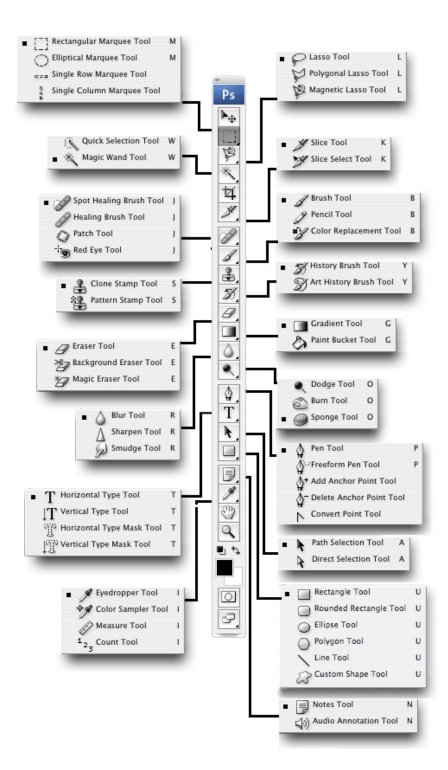


Become familair with your tools and windows.

1. , 52 0	and The Connect 1999 To the second To Call of Adapted	buetles
2		annon
	Tool Properties	Adjacencer
	Lay	yers
	Tools	*T* PADA
小月間見たえてい		
2. N.	A Bridde	a n :
и. Т. Ъ.	Lindge	Properties
Hini Eridge Timuling		
Q - Q 12 M Deskter Deswere		
Downloads		
Music Patiers		



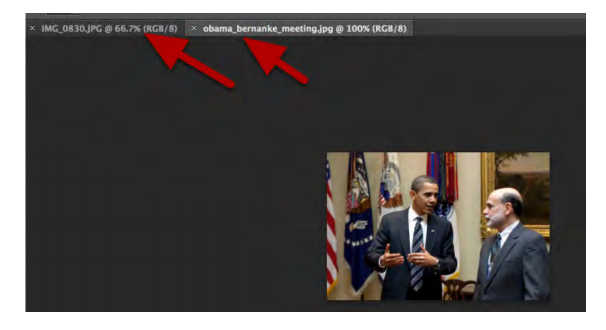
Photoshop Tools Explained



http://www.photoshopsupport.com/photoshop-blog/dl-blog/tool-chart-1/photoshop-tool-chart.gif



Open up two images from the bridge, your picture and the picture of Obama



Use the Magnetic Lasso tool and select Bernanke



Be sure it is a tight fit.



Right Click on the selected image and choose Fill

2		•
- 10 C	Deselect	
100	Select Inverse	
35	Feather	
1	Refine Edge	
	Save Selection	
	Make Work Path	
	Layer Via Copy	
	Layer Via Cut	
	New Layer	
	Free Transform Transform Selection	
	Fill	
L	Stroke	
	Last Filter	
	Fade	
	Render	

Choose content aware

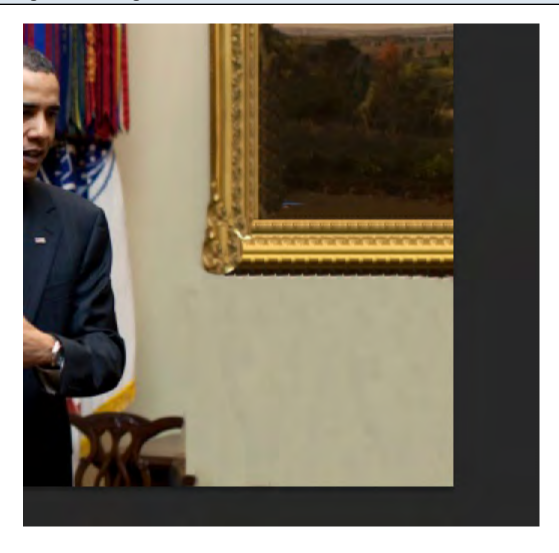
Content			OK
Use:	Content-Aware	÷	
	Custom Pattern:		Cancel
Blendin	g		
Mode:	Normal	\$	
Opacity:	100 %		
Dracar	ve Transparency		



Now use the clone tool to clean up the picture

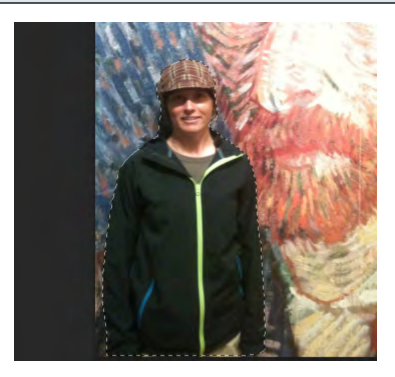


Finished Image after using the clone tool.



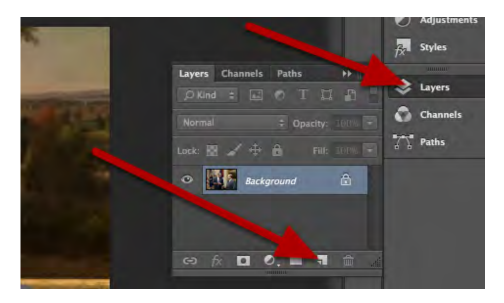


Use the magnetic lasso tool to select around yourself.



Using the magnetic lasso tool draw a shape around the person. Use the delete button to remove a point that does not match what you want selected.

Open the Obama image and create a new layer.



Press the picture of the paper to create a new layer.



Copy and paste your selection into the Obama Image on the new Layer



Go back to your picture and copy the selection. Paste it into the layer for the Obama image.

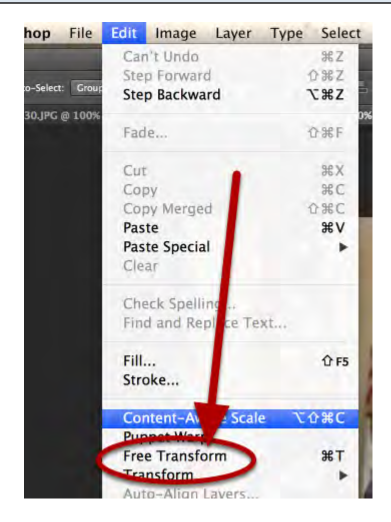


Use the eraser tool to clean up edges around yourself.





Use Edit Free Transfrom to resize your image





Hold down the shift key to resize and then move the image to the appropriate place.



Double click on the image when you are done to put it into place.



Use the Dodge and Burn tool and the smudge tool to match the lighting.

