

Attributing Credit to Photos You Use from Flickr – At the End

All photos used from Flickr (or any other digital site) should be given appropriate attribution. This is modeling good digital citizenship to our students. Often it is difficult to find enough information to create a proper citation, so a simple photo credit with the url to the original photo is sufficient. This can be done directly on the image or in a page at the end of the production.

- A. Navigate to the photo which you want to use.
- B. Select Share this and from the dropdown menu select Grab the link



The direct url to the photo will appear.

C. Select the field with the url and copy this URL by pressing the keys **CTRL C** on your keyboard.

Share this 🔻					
▶ Share this photo					
✓ Grab the link					
Here's a link to this photo. Just copy and paste!					
http://www.flickr.com/photos/rowdykittens/5223662					
show short URL					
► Grab the HTML/BBCode					
▶ Blog it					
Photo license: ④ Attribution					

- D. Open Power Point.
- E. Give the page a title such as: Photo Credits
- F. Paste your url on the page.



G. Continue to paste urls on the page until complete.

If you are using your images in some other program, such as Animoto or Glogster, then you can export your reference list to use there.

A. From the Office button in PowerPoint, select **Save As > Other Formats**.



- B. In the Filename area, type a name for your file
- C. In the Save as Type area, use the dropdown to select JPEG File Interchange Format.

File <u>n</u> am	ie:	Top Ten EIC Tools	•
Save as	type:	PowerPoint Presentation	•
		Web Page GIF Graphics Interchange Format JECC Ella Interchange Format	•
	As	PNG Portable Network Graphics Format TIFF Tag Image File Format Device Independent Bitmap	•

- D. Select Save.
- E. On the pop-up window, select current slide. Your file will be saved as an image, ready to use embed in Animoto.

Microsoft Office PowerPoint					
Do you want to export every slide in the presentation or only the current slide?					
E	Every Slide	Current Slide Only	Cancel		