

Objective: Students will be able to use and make selections.

1. Fix Photo #1. The file is located in the folder below and on the teacher web page:

\\Scmmsrv\teachershare\Reynolds\Dig Img\Fix this photo
Use filename: Fix_this_photo_1

- a. Copy selections to separate layers
 - b. Hide the original layer
 - c. Add a layer above the background that is a bright color that is not in the photo. This layer will help you see the white edges that need to be deleted.
 - d. Use the magic wand to delete any white that may show up around the pieces of the photo when you placed each one on its own layer.
 - e. Drag guides from the horizontal and vertical rulers to help you set your pieces straight.
 - f. Move layers to fit pieces together as snugly as possible
 - g. Rotate layers as necessary (CTRL T) to get them straight
 - h. When all pieces are set as closely as possible, Delete background and brightly colored layer
 - i. Save it as .psd. Name it fixphoto1
 - j. Flatten image
 - k. Save it as .jpg. Name it fixphoto1flat
 - l. Be sure the file you are now using is fixphoto1flat
 - m. Use clone stamp (rubber stamp) tool to diminish seams where the pieces come together.
 - n. Crop the photo as necessary to true rectangle photo with straight edges.
 - o. Save again as fixphoto1flat
 - p. Print.**
2. Fix Photo #2. Follow similar process above using Fix Photo #2