

Side by Side Photo Comparison

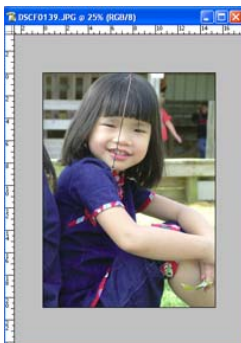
Choose photos to compare that are focused clearly; Costumes, hats, sunglasses, etc are cute but can be a barrier to seeing facial features.

The directions that follow are for Adobe Photoshop, but would be compatible with most Adobe products (Elements, photo Album, etc). They will also work with other graphic programs, but you may find that specific tools are not named the same.

1. Open both photos.
2. Open a blank canvas with a height of 3" and a width of 6" with 72 dpi.
3. Open Photo number 1. Crop the photo so that all you have left is the entire head and a small portion of the shoulders. Resize the photo so that the Height is 3".
4. Move the resized photo into the blank canvas (from step 2)
5. Using the measuring tool, rotate Photo no. 2, so that the angle of the head matches the angle of the head in Photo No. 1. Note: you may need to straighten both photos.
6. Move the resized photo into the blank canvas (from step 5)
7. Crop the side by side canvas to eliminate any white space
8. Save the side by side photo using "File", "Save For Web". Use 80% for quality. The final graphic is around 50k.

How to rotate/straighten the photo

1. Select the Measure tool (looks like a ruler and is found behind the eye dropper).



2. With the measure tool, draw a line along the angle that you want to straighten.
3. Go to the Image menu and select "Rotate Canvas", then "Arbitrary". Click OK

