

# INTRODUCTION TO WEB PAGE DESIGN

## LESSON 8: HTML Graphic Images

### In this lesson you will:

- Save graphics from the Internet to be used for web page
- Insert graphics into an HTML file
- Adjust the size of graphic images

### Directions:

Using Notepad, open the **colleges\_rules.htm** file you created in the last lesson. Using any of the links below, pick one or two images that you would like to insert in your web page and save the image(s) in your HTML folder. To save an image from a site on the Internet, right click on the image and choose *Save Image As*. Make sure you are saving it in your HTML folder and give it a name that will identify your image. Once your image is saved, you will need to know if it is a GIF or JPG image. You can check this by right clicking on the Start button and going into Explore. Using the left hand frame, scroll down until you see your personal drive and double click on it. The contents of your personal drive are shown in the right hand frame. Double click on the HTML folder and look at the contents. You should be able to see the images that you saved. Scroll to the right and look at the *type* column. This will tell you if your image is a GIF image or a JPG image. **Make sure that the images you choose are no larger than 1 1/2" in width and height.**

[http://www.ametro.net/~teachers/school\\_clipart1.html](http://www.ametro.net/~teachers/school_clipart1.html)

<http://dir.coolclips.com/Education/School/>

<http://www.clipsahoy.com/school.htm>

Place your cursor (in the **colleges\_rules** file) between the `<h2>` opening tag and the text, *My College Choices*. Insert the following image tag: `` or ``. Between the text *My College Choices* and the closing `</h2>` tag insert another image tag using either the same image as before or another image that you saved. Save the file as **colleges\_images.htm**. View your page in IE. Make sure that the images are showing. Print your browser page.

Now you are going to go back and change the size of your images. By stating the width and height of your image, you can make it larger or smaller than the original. Go inside the image tag and place your cursor just after the second " mark. Press the spacebar once. Type the following `width= height=` . The first time is going to just be a guess. Change the width to 100 pixels (pixel is a computer space) and the height to 100 if the image is square and 120 if it is rectangular in shape. Save the file again and view it in the browser. If the image didn't change much, then your original image was comparable to 100x100 or 100x120. Your assignment is to scale your original image down to a smaller size without distorting it. Your image tag will look something like this: `` Save your images changes as **colleges\_images2.htm**. View it in the browser and print.

**When you hand this in, you will need the browser page with the original size images, the browser page with the adjusted size images as well as the HTML page for the adjusted images. Staple the three pages together in this order: adjusted images on top, original images, HTML page on the bottom. Turn in.**

