**HTML Page Project-20+**

**Use the template I gave you for HTML5**

Set up the page structure with the HTML5 Core Blocking Elements.

Put a title to your page “[your name] First Web Page”

**In the page header** write your name then your name, e-Mail address and telephone number (each on a separate line — regular type, not headline size type.

**In the first section** write a short statement about where you are in school Include a bulleted list of the courses in which you are this semester.

**Next article**, with a short statement about using pictures/graphics, then include the two orange-circled images. This article should have a header telling what it is about; be more conservative about type size for the headline here. Be sure to put the images in a <figure> tag.

**In the next section**, include a header (not the largest size) that these are links. Then first make a link to an a file. This section should contain:

1) a picture with a link to a second page where you will have a larger example of the picture (and, of course a cross link back to this particular location in this file).

2) a link to an external Web page (page of your choice). Since of course the external file will not have a cross link back to your page, make sure this (and all) external files come up in a new window or tab.

**The next section** is all about the solar system. Include a header with a headline for the section. Write a brief statement about the solar system then make the following chart:

Diameter Distance Time to Time to

(miles) from Sun Orbit Rotate

Mercury 3100 36 88 days 59 days

Venus 7700 67 225 days 244 days

Earth 7920 93 265 days 24 hours

Mars 4200 141 687 days 24 hrs 24 min.

Jupiter 88640 483 11.9 years 9 hrs 50 min.

Saturn 74500 886 29.5 years 10 hrs.39 min.

Uranus 32000 1782 84 years 23 hrs.

**Build an aside**. This aside will contain ten images (inside the folder“thumbnails”). Make a numbered list of these thumbnails. These thumbnails will themselves be the “triggers” (that means make them into links). The destination of each **link** will be **another page** that will contain the larger version of these pictures. (found in the folder called “images:) that also includes a link back to the “home” page at the location from which you came. Make sure that you make instructions to the users that they need to click on the thumbnail to see a larger version of the image. — Make sure that each of these external pages are properly formatted (including some kind of page header) and that the **external files contain links back to** **the “home”** (the original) file. Make sure that on the return, the users will return to the same location they have come from.

Finally, **include a footer** that will contain an address. The address should tell us who the author of the page is and the date it was updated.

Return all the files together in a folder along with all the images in their respective folders (one called “images” and one called “thumbnails”) plus the two .gif files and the one .jpg. Then remember to “zip” that folder before turning it in to Campus.