

Student Link

Student Name: _____

What to do

1. Once you click on the Grade 6 door, please select “Themes and Features”. The first link under the column “The Internet” is called “Create a webpage”. Click on that and we’re ready to go!!

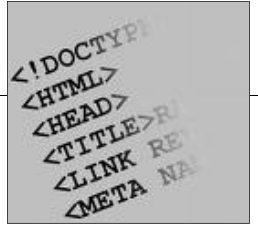
Vocabulary lesson! What does H.T.M.L. stand for? (hint: it’s on the webpage!)

2. Quick! Look at the top right-hand corner of the homepage. Under the title **Multimedia tutorials**, several software programs are listed. What are they?

1. _____

2. _____

3. _____



3. Now scroll down to the bottom of the homepage (it isn’t long!). What is the “TIP” That is given to you?



4. Return to the top of the page and click on the weblink called “Creating HTML files”. There are 2 ways to make an HTML file. One is to type in the codes manually (by yourself). What is The other method?

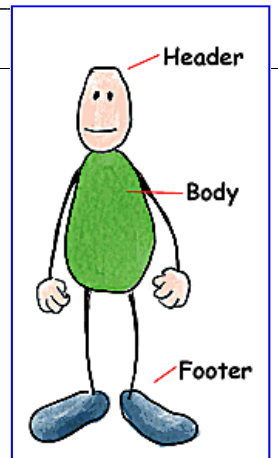
5. What is the name of the HTML editor that this webpage is describing? _____ . Click on the link provided and write down tasks #2—5 that are listed on the new Webpage:

2) _____

3) _____

4) _____

5) _____



Student Link

Grade 6 Literacy: Create a Web Page (Reading/Writing)

PAGE

B

Student Name: _____

6. Click the "back" button twice in order to return to the homepage. Select the second weblink, "tags". Read the brief description provided, then explain what the following symbols mean:

 _____ _____

7. Let's see how good you are! If you've figured out what the symbol means, what could the following mean, in HTML coding?

<i> _____ <u> _____

8. If YOU had to make up one HTML tag, what would it be? What would it do? Write your symbol below and explain it.

9. To create any homepage or webpage, you MUST start off with one important tag. What is it? Write it below:

Use this space below to provide a quick sketch of your proposed webpage. Include a header, at least 2 samples of clipart and some text as well.

10. And every webpage comes to an end when a successful programmer finishes with what code? Write it below!

11. Many students have developed their own webpages, or blogs with the help of Software programs. But designing your own page using HTML encoding is also a Lot of fun!
Below, provide 2 reasons why writing your own code is a great exercise. Then, give 1 persuasive reason why software programs like Dreamweaver are also useful!



Writing you own code is great because:

1) _____

2) _____

Using software is also good because....

1) _____