**Linked Cooperative Activity 3:**

Webpage Creation Activity:

Create a webpage on [Mr. Taylor’s Web Page](http://mathandsciencewithmrtaylor.weebly.com/henrietta-lacks-web-page-assignment1.html) (Hosted on [www.weebly.com](file:///C%3A%5CDocuments%20and%20Settings%5Cgtaylor3514%5CDesktop%5CWash%20U%20Bio%20Masters%5CWash%20U%20Spring%202010%5CCase%20Study%20Assignment%5Cwww.weebly.com)) that will be attached as an archive of student work. The ethical issues and research you have done to this point should serve to make this a quick and easy exercise using the web creation skills we have achieved throughout the year.

The guidelines are as follows and are outlined in the website on the template page. You do not need to navigate the site to find the template as the [Mr. Taylor’s Web Page](http://mathandsciencewithmrtaylor.weebly.com/henrietta-lacks-web-page-assignment1.html) link (a direct link) provided will put you right to the desired page.

1. One page only per group (2 students) containing:
2. Three ethical points from your collective activities.
3. Three URL sources (Direct Links) to support each point…mandatory minimum.
4. At least one relevant Photo with a thoughtfully composed caption.

This activity will culminate with the class viewing each other’s web page, initially from a Smart Board presentation, as each pair of Web Masters give a guided tour of their page and links with explanation and thoughts as necessary to yield insight into the web design process.

Afterward there will be a short student exploration time to enjoy the creative process of their peers. After which we will blog about the strengths and insights we gained from each other’s presentations on

[Mr. Taylor’s Biology Blog](http://mathandsciencewithmrtaylor.weebly.com/henrietta-lacks-website-creation-blog.html).