Biology Quarter Project: Bacteria Infectious Disease Pamphlets

For the next two weeks, you will have the opportunity to create two pamphlets about bacterial infectious diseases. Each pamphlet should contain the following information:

Requirements:

- The cause of the disease including the properly written scientific name
- A picture or diagram of the disease-causing organism
- The symptoms of the disease
- The treatment or any cures of the disease
- How the disease is transmitted
- The location of the disease, if particular to an area
- The life cycle of organism that causes the disease

In detail:

- You must decide the two diseases that you want to research and the name of the diseasecausing organisms and have them approved on **Wed Feb 25, 2009**. The final project is due on **Tues March 10, 2009**.
- Many infectious diseases are caused by bacteria. You need to research any two of these disorders and write pamphlets to inform the public about all aspects of these diseases.
- Your project should contain the above information. Be complete and detailed with your descriptions of the disease.
- Your project must be neat and creative. Each disease should be confined to a single sheet of paper, both sides. This means that you will have two pamphlets detailing two different diseases.
- Your name as well as the infectious disease name should be clearly visible. On the front of the pamphlet. Pamphlets without clear, visible names will have points deducted
- Look at the grading criteria sheet as you are doing your project to make sure that you complete all that you need to.
- Be sure to hand in the grading rubric along with your pamphlets. Points will be deducted if you do not do this.

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DUE DATE: Tues March 10, 2009

Two pamphlets detailing infectious diseases caused by bacteria. Neatness (Project must be neat and creative) /10 Pamphlet components The cause of the disease /10 A picture or diagram of the disease-causing organism /10 The properly written scientific name /10 The symptoms of the disease /10 The treatment or any cures of the disease /10 How the disease is transmitted /10 /10 The location of the disease, if particular to an area The life cycle of organism that causes the disease /10

TOTAL /90