7th Grade Science Extra Credit Assignment

This assignment will be worth 10 points extra credit. Believe it or not, 10 points is a lot for extra credit. The assignment will be due on 31 October. I will not accept it if it is late. You may bring it to my room anytime.

- 1. You will need to research 10 different species of bacteria. Five must be beneficial and five must be harmful bacteria. You will need to say whether they are beneficial or harmful.
- 2. Paper must be typed with your name, date, and title of the assignment, "Bacteria Species". 12pt or 14pt font size. You may have more than one page. I would use numbering for each bacteria.
- 3. IMPORTANT: You must list the scientific name of the species of bacteria. Then the following:
 - a. What does this bacteria look like -Shape what structure does it have. You can insert a small picture of it.
 - b. Where does this bacteria live its environment.
 - c. What does this bacteria do/how is it used.
 - d. If it causes disease, what kind of disease does it cause, how does it do this, and how can we fight it.
 - e. If it is beneficial, how is it used to benefit us.
 - f. Tell me everything you learn about these bacteria.
- 4. Highly organized papers will receive the most points. Do your absolute best on this assignment as you learn the Science of Bacteriology.

7th Grade Science Extra Credit Assignment

This assignment will be worth 10 points extra credit. Believe it or not, 10 points is a lot for extra credit. The assignment will be due on 31 October. I will not accept it if it is late. You may bring it to my room anytime.

- 1. You will need to research 10 different species of bacteria. Five must be beneficial and five must be harmful bacteria. You will need to say whether they are beneficial or harmful.
- 2. Paper must be typed with your name, date, and title of the assignment, "Bacteria Species". 12pt or 14pt font size. You may have more than one page. I would use numbering for each bacteria.
- 3. IMPORTANT: You must list the scientific name of the species of bacteria. Then the following:
 - a. What does this bacteria look like Shape what structure does it have. You can insert a small picture of it.
 - b. Where does this bacteria live its environment.
 - c. What does this bacteria do/how is it used.
 - d. If it causes disease, what kind of disease does it cause, how does it do this, and how can we fight it.
 - e. If it is beneficial, how is it used to benefit us.
 - f. Tell me everything you learn about these bacteria.
- 4. Highly organized papers will receive the most points. Do your absolute best on this assignment as you learn the Science of Bacteriology.