## **DNA Model Rubric (Extra Credit)**

## Goal:

To create a model of a DNA structure using supplies that can be found **around your house** (no need to buy supplies for this project).

#### **Requirements:**

- Has to be at least 6 nitrogen base pairs long
- Must the label the following parts of the model
  - Adenine
  - Thymine
  - Cytosine
  - Guanine
  - Sugar
  - Phosphate
  - Hydrogen Bonds

### Points:

Can receive up to a total of 15 extra credit points in the "assignment/labs" bin on Infinite Campus.

#### Due Date:

April 5, 2015 (The Monday when you get back from Spring Break).

- \*This is an extra credit assignment, so points awarded will be based on creativity and accuracy.
- \* If the model is labeled incorrectly then you will receive NO points, so make sure you know the parts of DNA.

# **DNA Model Rubric (Extra Credit)**

### Goal:

To create a model of a DNA structure using supplies that can be found **around your house** (no need to buy supplies for this project).

### **Requirements:**

- Has to be at least 6 nitrogen base pairs long
- Must the label the following parts of the model
  - Adenine
  - Thymine
  - Cytosine
  - Guanine
  - Sugar
  - Phosphate
  - Hydrogen Bonds

### Points:

Can receive up to a total of 15 extra credit points in the "assignment/labs" bin on Infinite Campus.

# Due Date:

April 5, 2015 (The Monday when you get back from Spring Break).

\*This is an extra credit assignment, so points awarded will be based on creativity and accuracy.

\* If the model is labeled incorrectly then you will receive NO points, so make sure you know the parts of DNA.