3. In what environment or habitat would your organism be most likely to survive – the desert, tropical rain forest, plains, ice cap Mountains, or ocean? Explain your answer.

4. What kind of animal is your organism (mammal, insect, reptile, bird, fish, some combination of these or something else)?

5. What modern organism (on Earth today) or ancient organism (extinct) is your imaginary organism most like? Explain the similarities between the two organisms. Do some research outside of class about a real organism that your imaginary organism may resemble?

6. If a sudden climate change occurred, such as daily downpours of rain in a desert, would your imaginary organism survive? What adaptations for surviving such a change does it have?

7. Create an original or good copy of the animal you have described above. You may choose either option below and you must include a written (typed) summary of your animal that should be attached or glued to the front or back of your project or submitted with the 3-D organism. Please use the questions above to guide your writing and project design.

Option 1 Drawing and paragraph
Draw and color a picture that includes your organism and the Background, it must include other organisms and should match your organism's adaptation (EX. If the organism lives in the cold climates, make sure that organism has the type of adaptations for living in cold climates.

Option 2 Build a 3-D organism from recycle material and paragraph
Choose an object from your recycling bin at home or an object that may come from a closet that you are not using anymore. (ex. empty clean soda bottle, or old toy that you were going to donate) to build your organism. Be Creative!

This Paper is due __________________________________________________________________________

Final Project is due ________________________________________________________________________