You are giving a presentation (You/ your group will need to present 1-4 in class) on an environmental issue that concerns you. It could be over population, waste disposal exploitation of resources, pollution, or *any form of environmental issue*.

You are required cover the following:

The name of your project

- 1. What is the environmental issue? Statement and a matching Picture or photo.
- 2. What country, region, or area is severely affected by it? Statement and the match data (chart/map/any kind) to support your statement.
- 3. Three main causes of the issue. Causes and the match pictures or photos.
- 4. Come up with three solutions. Solutions and the match pictures or photos.
- 5. Find at least two products can help with the issue. The names of the products must be in Chinese. The websites must be in English from the two products.
- 6. Brief introduction and instructions (if applied) of the two products. Matching pictures or photos.
- 7. Make a detailed purchase order of at least one product (address, how many, date, payment info, etc...). You need to cover ALL the information in Chinese.

You can decide to work in groups of two students or work independently. Make sure you are aware, if you decide to work in a group, you will receive the same grade as a group.

This project may be digital. You MUST however turn in a HARDCOPY to be revised. You may use the digital one to present.

You may use the vocabulary and the sentence structures from your paper "自然和人造环境" on your project.

You have 5 class periods to work on this project. (11/27, 11/29, 12/03, 12/05, 12/07)

Your project will be collected at the end of the class period on 12/07, revised and given back to you by Fenglaoshi by 12/11, you will use that class period to prepare for your presentation and you will present your project (1-4) on 12/13.

This project is 70 points total, which counts 70% of your final exam, the project itself is 50 points and the presentation is 20 points. *If you decide to work in a group, you will receive the same grade as a group.*