Checklist **√**

1. **Each person has a job**

Fill in the names for who is responsible

For which job.

Research on ecosystem:

Research on food web:­­­

Drawing and design of the food web:

Writing down research:

1. **Used and checked the rubric**

**to complete the project**

1. **Have all documents needed to present**
* **2D Food Web design**
* **Research paper**
* **Rubric**
* **Introduction:**

Describes what you are researching and explanation of a food web.

* **Ecosystem:**

Answering questions about your ecosystem.

* **Food web:**

Answering questions about your food web.

* **Conclusion:**

Describing the key points that you learned from your research and making your food web.

**Presentations**

1. Divide the responsibilities between the group.
* **Introduction:**

Who is in the group, what you will discuss and interesting fact about your project.

* **Ecosystem:**

Explaining the key information of what you learned about the ecosystem.

* **Food web:**

Explains what animals you chose for your food web and how it works.

* **Conclusion:**

Share’s what the group learned overall and any interesting facts they want to share to the class.

Hello!

Your project will involve major group effort, researching skills, time management, analyzing information and being able to use it accurately.

 These are the topics you will cover, questions to answer and what will be involved.

**Due: Friday, February 8th**

**Ecosystem**

1. Research the ecosystem that your group chose.
* Where is it in the world?
* What kind of climate does it have?
* Are there any special or unique landmarks?
* What kind of animals does it have?
* How do humans affect that area?
* Are there any positive or negative impacts currently taking place in that area?
1. Use that information to create your food web

**Food Web**

1. Use the research from your ecosystem to create your food web.
* Which animals are you going to use? Why?
* How will they be connected?

**Research/Writing**

1. In your research you will use these sections to organize your information and what information you find.

**Ecosystems and Food Webs**