

## **Food Chain/Food Web Project**

You have studied the food chain and food web for Science, the information can be found on **page 30** of your Simple Science textbook. For this project you are to:

Create a model of a food chain **OR** a food web. In your food chain or food web you are to include many types of living things by providing pictures or models. Each model or picture must be labelled correctly. Your food chain or food web **MUST** include the following:

- **The sun** (label it) **2 points**
- **Producer** (label it eg. grass producer/ write the definition of producer- eg. Producers are organism that make their own food.) **2 points**
- **Consumers**- which must include:
  - **2 herbivores** (provide the name of the animals and write the definition of the word herbivore) **4 points**
  - **2 carnivores** (provide the name of the animals and write the definition of the word carnivore) **4 points**
  - **2 omnivores** (provide the name of the animals and write the definition of the word omnivore) **4 points**
- **decomposer**-(provide the name of the decomposers and write the definition of the decomposer) **2 points**
- **Arrows** must be placed between the organisms to show how energy moves through the food chain/food web beginning with the sun. **2 points**

Please refer to your Simple Science textbook pages 30 & 31 for examples and further clarification.

This project can be completed using a regular shoe box or any other cardboard.  
(Note: **not too big**)

All information must be written in the child's own handwriting neatly.

Points will be rewarded of creativity and neatness.

Handwriting/Neatness/Creativity **10 points**

**Total- 30 points**

Remember to include the child's name and date on the project.

Due Date:

**Group Garvin**-Wednesday 2<sup>nd</sup> March, 2022

**Group Tynes**-Thursday 3<sup>rd</sup> March, 2022

**NO LATE** projects will be accepted.

