

## Food Web Google Draw Project

For this assignment you will be creating your own food web using the google draw applications! You will choose an **ecosystem** in which your organisms will be from. You will be taking each individual you choose from your area and placing it in the correct trophic levels. You will then be drawing arrows to show which organism or organisms it eats. You may need to do some research to find enough organisms or to find out everything they eat.

In your food web you must include the following:

- 3 different producers (1<sup>st</sup> trophic level)
- 4 different primary consumers (2<sup>nd</sup> trophic level)
- 3 different secondary consumers (3<sup>rd</sup> trophic level)
- 2 different tertiary consumers (4<sup>th</sup> trophic level)

When drawing the food web you must also label what the organism is and what trophic level it belongs to. Please make sure your food web covers the entire poster so that pictures can be distinguished and labels are legible.

You are also required to write a brief statement or short paragraph that provides the scientific name (*Genus species*) and a brief description of each organism.

Properly referenced and reliable websites must be provided for the information that you include.

See rubric for how marks will be distributed.

### **World Ecosystems**

Coral Reef	Grasslands	Canadian Freshwater
Sandarbens	Tropical Rain Forest	Tundra
Wetlands	Urban / City	Desert
Ocean Floor	Boreal Forest	Antarctic
African Sahara	Tonle Sap Freshwater	Tropical Rain Forest