Focus on Food Chains

Stay at Home Field Study!

In the Focus on Food Chains field study, discover how animals and plants depend on each other to survive.

Air

Recall that in order to survive, animals need:





In order to survive, plants need:



Space

Plants use sunlight to make food, which is why they are called **producers**. **Herbivores** are animals that eat plants. **Omnivores** are animals that will eat both plants and animals.

Carnivores are animals that only eat meat, including herbivores, omnivores, and other carnivores. In this order, plants and animals form a food chain. The food chain describes how plants and animals rely on each other for survival by showing how food moves within a habitat. Different plants and animals live in different habitats to find what they need to survive. For this reason, food chains are different in different habitats. An example of this is fish that live in ponds or lakes where they can find the food, water, shelter, air, and space they need. This is why fish are not found in forest or field food chains.

Focus on Food Chains Activities

Follow along for activities that you can do in your own home or backyard to learn about food chains.

Backyard Food Chain





Medina County Park District

Food Chain Arrange

Cut out the words to the right and match them to the correct square below. Glue words into their matching boxes. Cut out the larger squares and arrange them into a food chain.



HERBIVORE