

Food Chain

**EXPERIMENTAL SENIOR-HIGH
SCHOOL OF PATRAS**

English Course 2015-2016

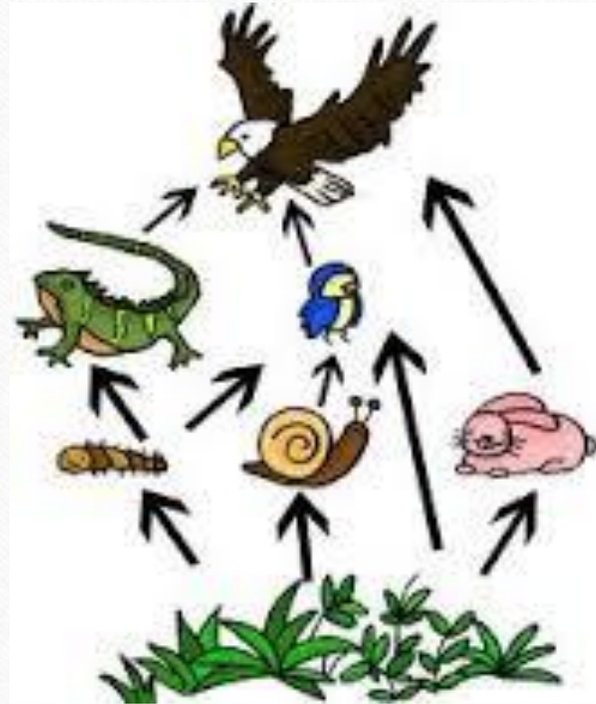
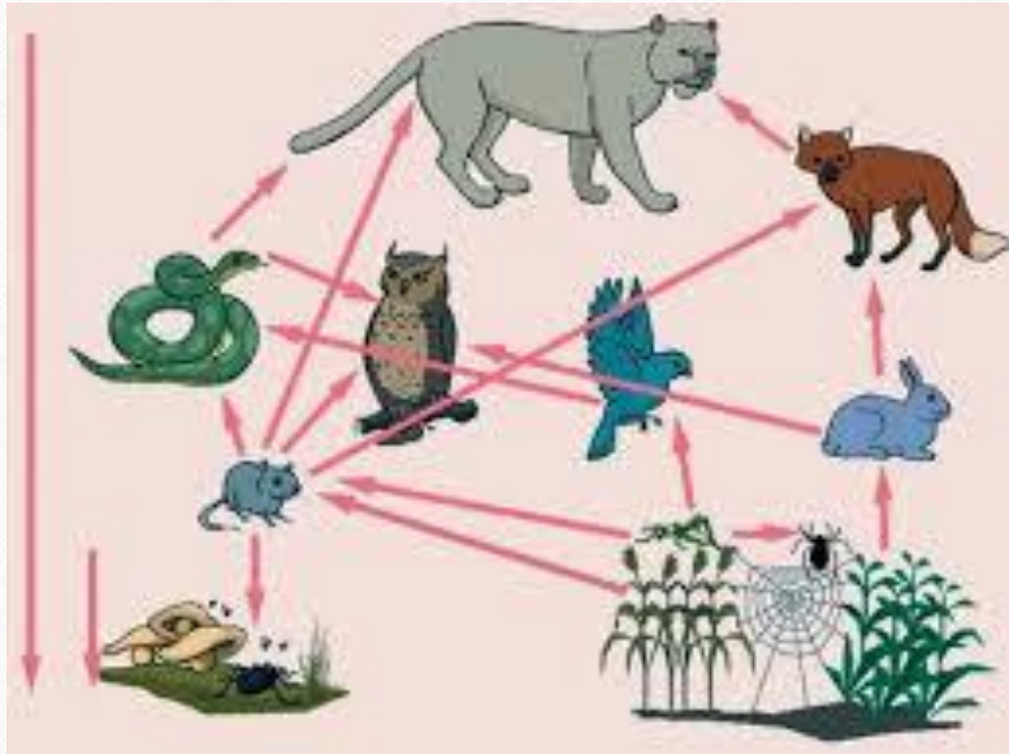
What is Food Chain?

Flow of energy in an ecosystem is one way process. The sequence of organism through which the energy flows, is known as food chain.



The Importance of the Food Chain

- Everything in the world requires energy! Walking down the street, riding your bicycle and learning in school, all take energy.
- We get this energy through eating, or consuming, plants or animals as food. Think about how you feel after you've eaten. You feel better because your body has taken in energy!
- Because every plant or animal does this, chains of these creatures are formed. These chains are called food chains. Food chains are pictures of how creatures get their energy.
- Food chains can be small, with just tiny animals and plants. They can also be large with five or six larger creatures.
- Because food chains can be so large and animals may eat many different other animals, there may sometimes be a series of these chains. Large food chains that are connected to one another are called food webs. Below is an example of a food web.



- Some Videos:

- <https://youtu.be/TE6wqG4nb3M>

- <https://www.youtube.com/watch?v=cWh-XKhh8xo>

THANK YOU!

Made by:

Dennis Drakoulelis

Spyros Gotsopoulos