## **Symbiosis Webquest**

<u>Introduction</u>: During our study of ecology we will focus on specific relationships between populations of organisms. Organisms interact in many ways which help to keep their species' alive. In the process, populations that are interacted with may be helped, harmed, or may not experience any impact of the interaction. In this webquest, we will explore many types of interactions among organisms.

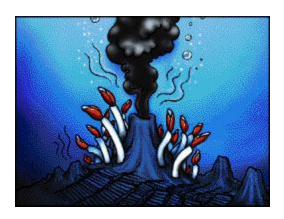
## Your task:

- 1. Complete the (Symbiosis Handout) using the internet.
- 2. Learn about the different types of symbiotic relationships.
- 3. Find examples of each symbiotic relationship, both in the ocean, forests, and other ecosystems.

## Symbiosis: Click on the picture below to learn more about symbiotic relationships.



Click on the picture below to learn more about the  $\underline{\text{microbial}}$  relationship.



## **Resources and Helpful Cites:**

**Symbiosis Information** 

<u>Google</u>: Search on your own using key words

<u>Pictures of Biotic Associations</u>

Examples of Symbiosis NOT in the ocean