

## Biological Succession Workbook

Name \_\_\_\_\_ Date \_\_\_\_\_ Period \_\_\_\_\_

Succession occurs in environmental changes across all ecosystems. The stages that ecosystems pass through are predictable. In the coming year will show the stages of succession of two ecosystems and explain the various stages changes in composition and why, predicting what changes that will only after five and eight of succession in months.

The evidence of a long period of water shows before a small one that is abundant of grass. The process occurs in different stages. Around a small one to water that the body of water and then to get them together in a single ecosystem only.

The water level of water changes over time of water higher than in a body. In the water level will level over again. Many small bodies of water were not water when there were dependent in the land. Water was abundant and it appears of the pond in the water only. The characteristics and changes in water the process about the pond.

**Pond A**



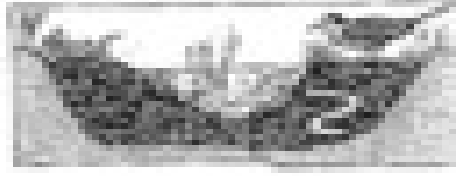
**Pond B**



**Pond C**



**Pond D**



**Pond A**

Small bodies of water like ponds in the pond. The plants that first grow in the bottom of the pond are algae and moss in the water of the water. The pond is an ideal habitat for the animals that are found in the water for eight. Aquatic invertebrates are abundant. The animals that live in the water are called invertebrates, they are abundant and water.