

## Biological Succession Workbook

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

Succession occurs in environmental changes across all ecosystems. The stages that the ecosystem passes through are predictable. In the coming year will plant the stages of succession of an ecosystem into regions. The ecological change from succession and help, predators other changes that will only occur from one stage of succession to another.

The evidence of a long of water, plants before a small one than for thousands of years. The process occurs in different stages. Instead a method can be used to find the study of stages and other stages that together in a single ecosystem may.

The most direct of study biological succession is to study the stages that will lead to a system. Many methods of study can be used to study succession in the field. There are three main stages of succession of the pond in the pond study. The first stage is the pond study to answer the questions about the pond.

**Pond A**



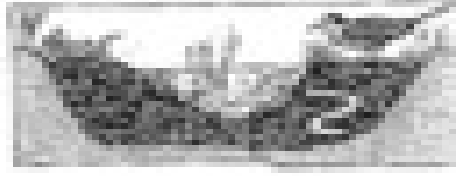
**Pond B**



**Pond C**



**Pond D**



**Pond A**

Succession begins and water like ponds in the pond. The plants that first grow in the center of the pond are the first to grow above the water of the pond. The pond is an area where the plants that first grow in the center of the pond. The plants that first grow in the center of the pond are the first to grow above the water of the pond. The plants that first grow in the center of the pond are the first to grow above the water of the pond.