

Name: _____ Date: _____

Medicinal and Edible Plants of Sandy Hook

Note: This packet is interactive and requires access to the Sandy Hook Interactive Herbarium Website in order to be complete.

In this packet you will make your very own plant guide. The purpose of this guide is so that you can identify some commonly seen plants out in the field (outside where these plants are found). To complete this plant guide you will need to go online to *Sandyhookherbarium.org* and find the common names and medicinal and edible plants sections. The links to the sections are found below:

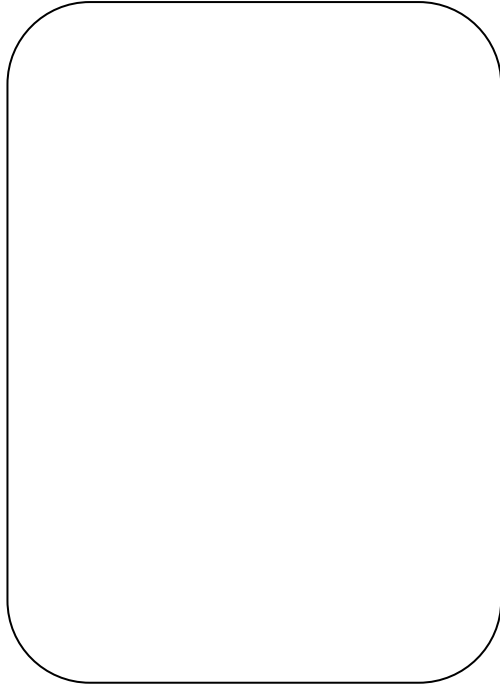
<http://sandyhookherbarium.org/plant-directory/common-name/>

<http://sandyhookherbarium.org/medicinal-and-edible-plants/>



Between these two sections, research information about the different plants using the website. Before writing any information down, find 6 plants that you find interesting on the website. These will be the six plants you research during the course of the lesson plan. Use other sources to expand on your information.

Directions: Pick 6 plants to research and record your findings. Use other sources to expand on your research. Draw the plant including all its identifying features. Track the sources you use for a works cited.



Plant Name: _____

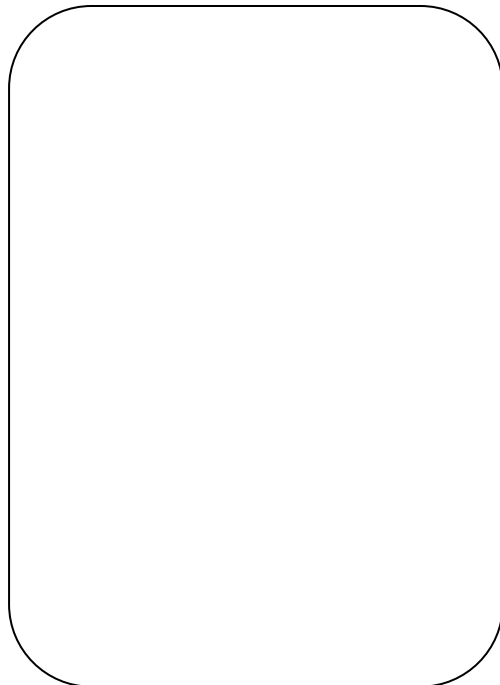
Scientific Name: _____

Family: _____

Location: _____

Description:

Medicinal/Edible: -



Plant Name: _____

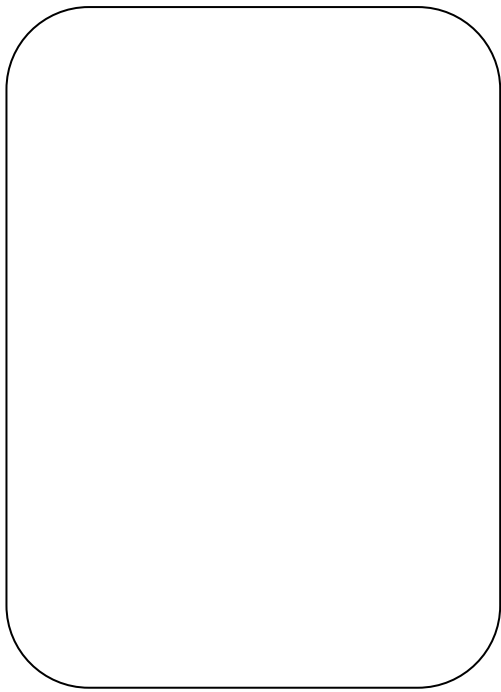
Scientific Name: _____

Family: _____

Location: _____

Description:

Medicinal/Edible: -



Plant Name: _____

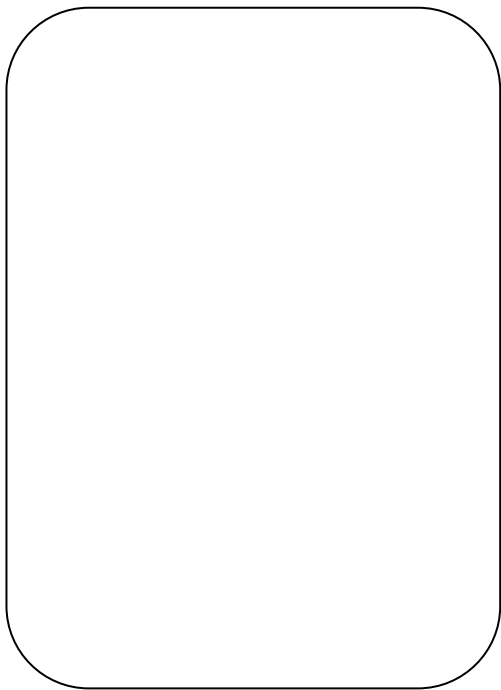
Scientific Name: _____

Family: _____

Location: _____

Description:

Medicinal/Edible: -



Plant Name: _____

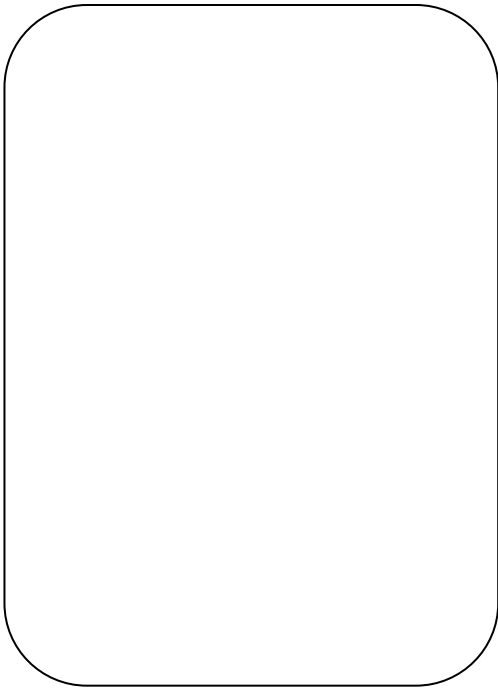
Scientific Name: _____

Family: _____

Location: _____

Description:

Medicinal/Edible: -



Plant Name: _____

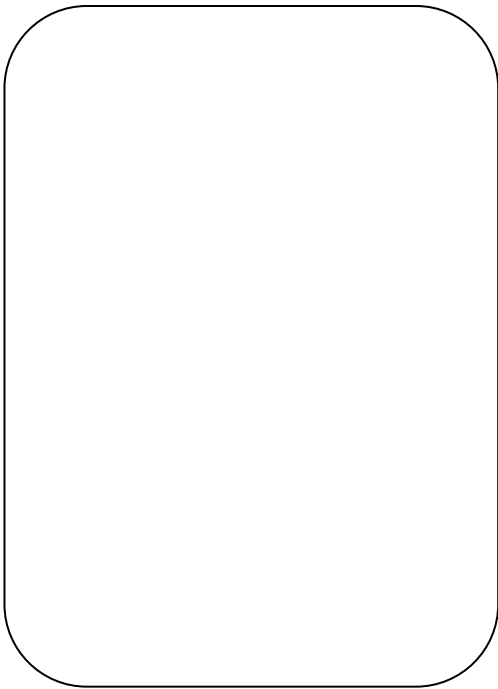
Scientific Name: _____

Family: _____

Location: _____

Description:

Medicinal/Edible: -



Plant Name: _____

Scientific Name: _____

Family: _____

Location: _____

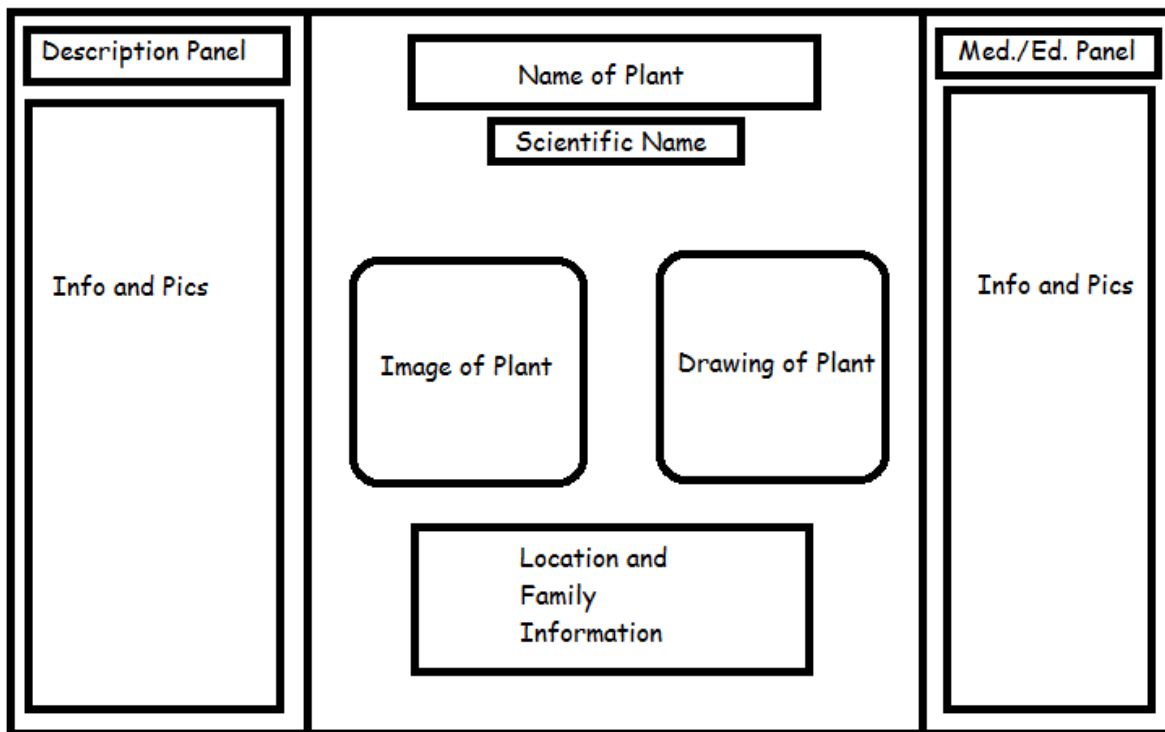
Description:

Medicinal/Edible: -

Post-Identification Activity

Create a tri-fold poster presentation on one of the plant specimens you researched. Lay your poster out in a logical order in which you conducted your research. Include all the information you discovered and an enlarged hand-drawn image of your specimen. Refer to the poster format below.

Example Poster Layout



Include your information for class and the works cited on the back of the poster