

Group # _____ Team Members

Presenter _____ Recorder _____ Artist _____

Leader _____ Materials _____

The Feet of a _____
are specially adapted so they can

_____ .
This is important because

The Feet of a _____
are specially adapted so they can

_____ .
This is important because

The Feet of a _____
are specially adapted so they can

_____ .
This is important because

GR 6 Life Science: Living systems at all levels of organization demonstrate the complementary nature of structure and function -- Cells, tissues, organs, systems, organism -- Parts function as a whole -- Diverse body plans, symmetry, and internal structures contribute to survival.

Group # _____ Team Members

Presenter _____ Recorder _____ Artist _____

Leader _____ Materials _____

The Beak of a _____
helps it survive in its environment. It is shaped
like this:

so they can

The Beak of a _____
helps it survive in its environment. It is shaped
like this:

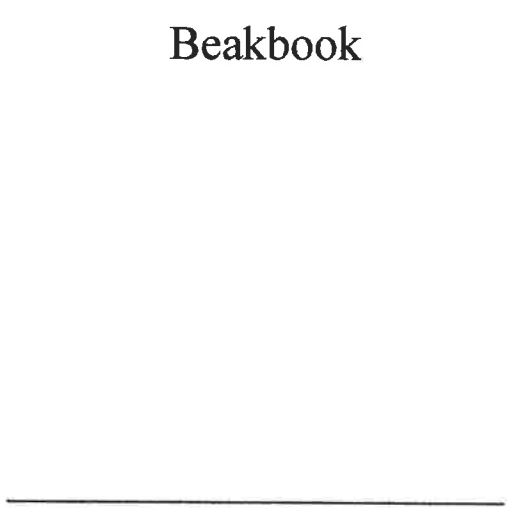
so they can

GR 6 Life Science: Living systems at all levels of organization demonstrate the complementary nature of structure and function -- Cells, tissues, organs, systems, organism -- Parts function as a whole -- Diverse body plans, symmetry, and internal structures contribute to survival.

Project

Helpful because...

Helpful because...

[illegible]

Beakbook

By _____

front cover

_____ 's Food Web
(minimum of 6)

_____ lives in
the _____ Biome.

Other plants and animals who live in the same
biome:

1.

2.

3.

4.

5.

6.

Fun Facts & Interesting Images

size: _____
weight: _____
wingspan: _____

_____ 's Life Cycle

Eggs:

Nest:

Mini-Book Template

Project

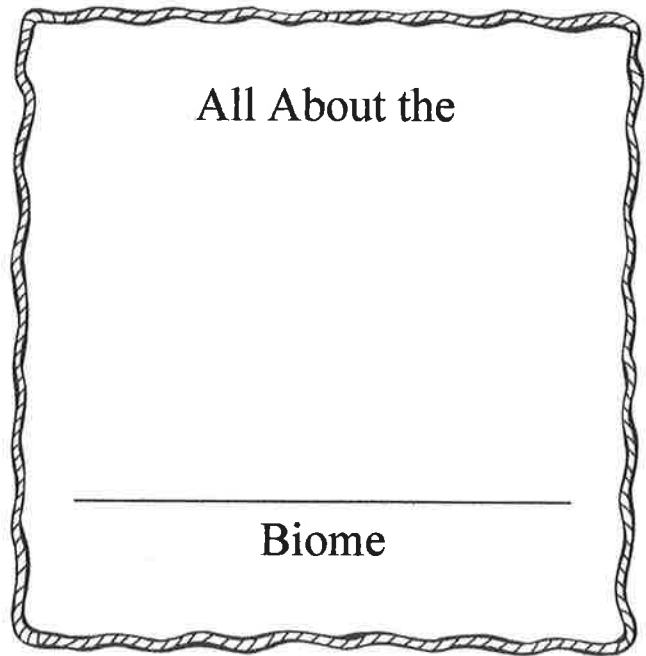
Some interesting facts about the _____ biome.

Plants of the _____ biome.

About the Author:

Copyright 2012 Hammondsville

back cover



By _____

front cover

Mini-Book Template

Animals of the _____ biome.

Climate and location of the _____
biome.

Food web or food chain in the _____
biome

More about _____ biome

