

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Class: \_\_\_\_\_

## Research Record Page

My animal is: \_\_\_\_\_

Its habitat: \_\_\_\_\_

Its injury or problem: \_\_\_\_\_

**To help your animal, you must do some research about your animal. This means using books and the computer to look up information.**

Sketch of my animal:

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What I learned about my animal's features, including its injury or problem:

What adaptation could I design for my animal that would fix its injury or solve its problem?

**To create a habitat for your animal to live in while it heals, you must research your animal's habitat in the wild.**

Sketch of my animal's habitat:

What plants live in my animal's habitat? Find at least three.

What other animals live in my animal's habitat? Find at least two.

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What does my animal eat?

What other animals eat my animal?

Where does my animal find shelter?

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**Now you are ready to create your animal and its habitat! Use the clay to make your animal, and create its habitat inside the shoebox.**

**Use the information you researched in your diorama. Include:**

- **Your animal**
- **Any landforms or water features in the habitat**
- **At least 3 plants**
- **At least 2 other animals**
- **A shelter for your animal**

**Engineers sketch their ideas before they create them. Use the space below to plan out your diorama.**

**Sketch of my animal habitat diorama:**