Amplify CKLA

Welcome!

Grade 1, Domain 8 Animals and Habitats

In this unit, students will explore how connected living things are to the environment they live in.

What's the story?

Students will learn about the concept of **habitats**, the different **plants** and **animals** that are a part of specific habitats, and what makes each habitat **unique**.

What will my student learn?

Students will learn about **habitats** and how plants and animals develop characteristics that help them **adapt** and **survive** in particular climates. Students will also learn about the **types of foods** animals eat and will be introduced to the notion of a **food chain**.

Students will **identify and describe** different habitats based on their **unique characteristics**. They will learn to **classify** animals according to the types of food they eat. Students will also explore **informational writing**. They will keep a habitat journal, creating a new entry for every habitat they learn about.

Conversation starters

Ask your student questions about the unit to promote discussion and continued learning:

- 1. What is a habitat?
 - **Follow up:** Describe the habitat that surrounds where we live. Is it a good habitat for plants and animals? Why?
- 2. Tell me about the Arctic tundra.
 - **Follow up:** What animals live there? What kinds of plants grow there? How have the animals that live there adapted to keep themselves warm?
- 3. What are some animals that you have been learning about? **Follow up:** What habitat do those animals live in? How have they adapted to their environment? Why is it important for living creatures to adapt to their environment?
- 4. Let's compare some of the habitats you have been learning about. (Choose from tundra, savanna, desert, forest, rainforest, etc.)
 - **Follow up:** How are they similar to one another? How are they different? Which habitat would you want to live in? Why?