Amplify CKLA

Welcome!

Grade 3, Unit 2 Animal Classification

In this unit, students will be introduced to the science of animal classification.

What's the story?

Students will **develop scientific skills** while they observe and practice **identifying important characteristics** of organisms and objects.

What will my student learn?

Students will have the opportunity to **engage in discussions** with their teacher and classmates, in which they will be asked to **respond based on observations** and **thinking** that occurred throughout their reading.

Students will focus on an **informational writing piece** that will extend their understanding of animal classification. They will also have many opportunities to **work with their peers**, **share ideas**, and **provide feedback** on their writing.

Conversation starters

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

- How do scientists classify animals?
 Follow up: Why do they classify animals?
- 2. What is a vertebrate? What is an invertebrate? Follow up: What are some animals that are vertebrates? What are some animals that are invertebrates? How would your life be different if you did not have a backbone?
- 3. What are some characteristics of mammals?
- 4. Tell me about the changes that a frog goes through in its lifetime.
- 5. What were some of the discoveries that Jane Goodall made about chimps during her years in Africa.
- 6. If you could be any animal that you read about, what would it be? **Follow up:** Why would you choose to be that animal?