

Welcome!

Grade 2, Domain 5 Cycles of Nature: Clouds to Raindrops

In this unit, students will be introduced to the many natural cycles that make life on Earth possible.

What's the story?

Students will learn about **seasonal** cycles, **plant and tree** cycles, **animal life** cycles, and the **water** cycle.

What will my student learn?

Students will explore the developmental stages of the **life cycle** in organisms. They will also learn about how these organisms depend on the **earth's water supply** and how their growth and development relate to **Earth's seasonal cycles**.

In this domain, students will use note-taking tools to **collect and synthesize** information they have learned. They will work on a **shared research project** with their class and will **practice summarizing** what they have learned about the cycles of nature.

Conversation starters

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

- How are plants and animals affected by seasons?
 Follow up: Why do some animals migrate south in the fall? Why do plants grow more quickly in the summertime?
- How are seasons different for the parts of the earth that are near the equator? And for those that are far from the equator?
 Follow up: What are the seasons like where we live? How do we adapt to the
 - **Follow up:** What are the seasons like where we live? How do we adapt to the different seasons?
- 3. Tell me about pollination. **Follow up:** How do flowering plants att
 - **Follow up:** How do flowering plants attract honey bees? What would happen if honey bees didn't pollinate flowers?
- 4. How are the life cycles of a chicken, a frog, and a butterfly similar to one another? **Follow up:** How are they different? How does the seasonal cycle affect the life cycles of living things?
- 5. Can you draw a picture of the water cycle? (or act out)
 Follow up: What is precipitation? What are some examples of different types of precipitation?