Amplify CKLA

Welcome!

Grade 1, Knowledge 4 Reach for the Stars: Astronomy

In this unit, students will be introduced to the solar system.

What's the story?

Students will learn about the planet they live on, **Earth**, and how the **sun**, **stars**, **moon**, and **other planets** relate to it.

What will my student learn?

Students will explore the **sun** and learn about the basics of **astronomy**. They will also have the opportunity to learn about the history of **space exploration** as they read about **NASA** and the **missions to the moon**.

Students will have many chances to **write**. They will collect information and take notes with their classmates about the planets. They will focus on **opinion writing** in their journals, where they will write an opinion paragraph about renaming a constellation and give reasons to **support their thinking**.

Conversation starters

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

- What does the word astronomy mean?
 Follow up: What are some things that an astronomer might study?
- 2. What are two different ways Earth moves? (It orbits around the sun; it spins on its axis.)
 - **Follow up:** Pretend I am the sun; show me how the earth moves around the sun. Can you tell me what happens when the earth moves around the sun?
- 3. Why does it look like the stars are blinking when we see them in the sky? **Follow up:** Now that you have been learning more about stars, how would you describe them?
- 4. How is the moon different from the earth? **Follow up:** What have you learned about the moon's phases?
- 5. Tell me what it was like for the first astronauts to visit the moon. **Follow up:** What did they see? How do you think they felt?
- How many planets are in our solar system?
 Follow up: Can you name some of them? Do you remember what they are known for? (smallest, brightest, etc.)
- 7. Would you rather be an astronaut or an astronomer? **Follow up:** Why?