

## Welcome! Grade 3, Unit 5 Light and Sound

In this unit, students will learn about the properties of light and sound.

## What's the story?

Students will build on what they previously learned about the **five senses** and the human body, focusing on the **senses of seeing and hearing**. Students will be introduced to this content through a narrative story about two old friends, Samuel and Jack, who are losing their sight and hearing.

## What will my student learn?

Students will learn **how light** and **sound travel in waves** and how light and sound can be manipulated by various instruments.

In this unit, students will **respond to texts** they have read, **conduct research**, and **take and organize notes**. As part of their final writing task, they will **plan**, **draft**, **revise**, **edit**, and **publish a newspaper article**.

## **Conversation starters**

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

- What are some sources of light?
  Follow up: What would Earth be like without the light from the sun? What would it be like without the heat energy from the sun?
- 2. What are some things that are transparent?
- 3. What causes light to reflect off water, glass, and other smooth and shiny objects? **Follow up:** What are some things in our house that are reflective?
- 4. What happens to light when it encounters a translucent object? **Follow up:** What are some examples of translucent things?
- Explain the difference between convex and concave.
  Follow up: How do scientists use convex lenses? What are concave lenses used for?