## Lesson 4 Skills at a Glance

## Language Focus

## **Science Vocabulary**

# OBJECTIVES Language

Language Focus: Give and Carry Out Commands

### Vocabulary

Acquire and Use Grade-Level Vocabulary

## **Thinking Map**

#### **OBJECTIVES**

### **Learning Strategy**

Use Graphic Organizer: Cause-and-Effect Diagram

## Writing

Use a Cause-and-Effect Diagram to Show What Happens and Why

## **Reading: Preview**

# OBJECTIVE Reading Strategy

Preview and Predict

## **Comprehension and Literary Analysis**

- Analyze Genre: Science Article
- Analyze Elements of Nonfiction
- Interpret Text Features: Time Line

GO ON →

# **Lesson 4 Science Vocabulary**

Look at these pictures of two **ecosystems**. Use words from the **Word Bank** to complete the captions. Then imagine you and your friends are by the water in the pictures. Use the **Language Frames** to ask and answer questions about something in nature.

# Word Bank drought ecosystem food chain level river

Language Frames	
· Who is	?
• What is	?
• Where is	
• The is	



Bears catch fish in a

1

If the bears eat too many fish, it will affect the 2

.



In a 3 ,
the water 4 ,
falls. Elephants have less water to drink.

## **Lesson 4 Thinking Map**

## Cause and Effect

A **cause** makes something happen. An **effect** is what happens. When you identify causes and effects, what you read, see, or hear becomes clearer.

Look at these pictures. Use a **Cause-and-Effect Diagram** to show what happens and why it happens.

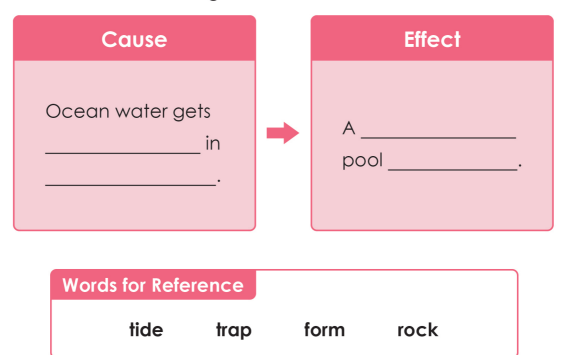


▲ Water gets trapped in rocks.



A tide pool forms.

## Cause-and-Effect Diagram



GO ON →

## **Lesson 4 Writing**

- A Cause-and-Effect Diagram shows what happens and why it happens.
  - 1 Read the events. Draw a line to match the cause to the effect.
    - 1. There is a calculating mistake here.

 a. I wanted to go back home.

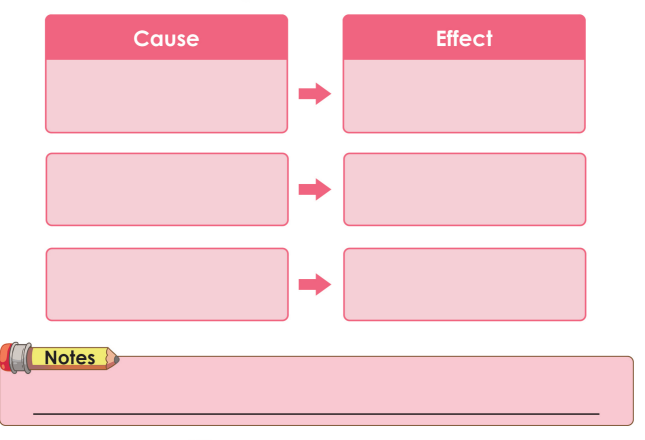
2. He was absent.

• b. The answer is wrong.

3. I felt sick.

- c. Our meeting was not held.
- Complete the Cause-and-Effect Diagram.

## Cause-and-Effect Diagram



Take a photo and **upload** it to WE platform.

