

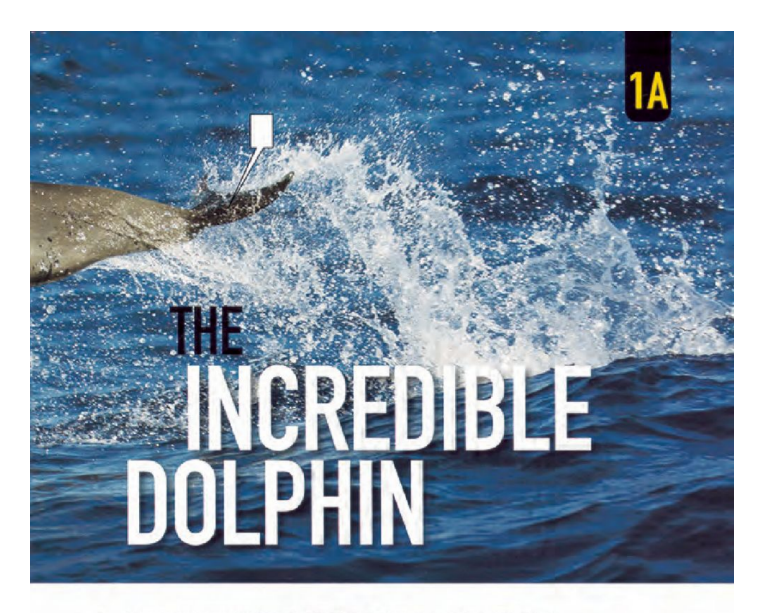
Before You Read

A bottlenose dolphin leaps above the water.

- A. Labeling. Match each description (1-5) with the correct part of the dolphin.
 - 1. Dolphins sleep by resting one half of their brain at a time.
 - A dolphin's tail doesn't have any bones, but it is full of muscles. These help to push the dolphin through the water.
 - 3. Dolphins "hear" through a special bone in their lower jaw.
 - 4. The bones inside a dolphin's flippers are similar to the bones inside your arm and hand.
 - Dolphins are mammals, not fish. They breathe air using a special hole (called a blowhole) on the top of their head.
- B. Skimming. On the next two pages, look at the title, headings, photos, and captions.
 What is the reading about? Circle a, b, or c. Then read the passage to check your answer.
 - a. types of dolphins b. things dolphins do c. what dolphins eat

8 Unit 1A





Many people say dolphins are <u>intelligent</u>. They seem to be able to think, understand, and learn things quickly. But are they as <u>smart</u> as humans, or are they more like cats and dogs? Dolphins use their brains quite differently from the way humans do. But scientists say dolphins and humans are <u>alike</u> in some ways. How?

Communication

Like humans, every dolphin has its own "name." The name is a special whistle.¹

Each dolphin chooses a specific whistle for itself, usually by its first birthday.

Dolphins are like people in other ways, too. They "talk" to each other about a lot of things—such as their age, their feelings, and finding food. They also use a system of sounds and body language to communicate. Understanding dolphin conversation is not easy for humans. No one "speaks dolphin" yet, but some scientists are trying to learn.

1 A whistle is a high-pitched sound made by blowing air through a hole.

#LIVEWORKSHEETS

Play

Dolphins are also social animals. They live in groups called pods, and they often join others from different pods to play games and have fun—just like people. Scientists believe playing together is something only intelligent animals do.

Teamwork

- 20 Dolphins and humans are similar in another way: both species make plans for getting things they want. In the seas of southern Brazil, for example, dolphins use an intelligent strategy to get food. When there are fish near a boat, dolphins signal² to the fishermen to put
- their nets in the water. Using this method, the men can catch a lot of fish. Why do dolphins assist the men? There is an advantage for them: they get to eat some of the fish that escape from the net.
 - 2 If you signal to someone, you make an action or a sound to tell that person something.



- Dolphins sometimes help fishermen find food.
- Dolphins travel together in groups known as pods.



Reading Comprehension

Multiple Choice. Choose the best answer for each question.

- Main Idea 1. What does the reading NOT mention?
 - a. how dolphins communicate with each other
 - b. how dolphins play games and have fun
 - c. how dolphins work together as a team
 - d. how dolphins move quickly through the water

Detail

- 2. Where does a dolphin get its "name"?
 - a. It gets it from its mother.
 - b. It gets it from scientists.
 - c. It chooses it for itself.
 - d. No one knows.

Detail

- 3. Which sentence about dolphin language is true?
 - Dolphins "talk" to each other about many things.
 - Dolphins whistle, but they don't use body language.
 - c. Dolphin conversation is easy for humans to understand.
 - d. Dolphins don't "talk" about their feelings.

Detail

- 4. Which sentence about dolphins and humans is NOT true?
 - a. Dolphins and humans use their brains in the same way.
 - b. Dolphins and humans play games in groups.
 - c. Dolphins and humans plan ways to do things.
 - Dolphins and humans communicate their feelings to each other.

Reference

- 5. In line 15, others refers to other
 - a. pods
 - b. people
 - c. dolphins
 - d. games

Detail

- 6. Why do dolphins sometimes help fishermen?
 - a. Dolphins are kind animals.
 - b. The dolphins can get food that way.
 - c. The dolphins are scared of humans.
 - d. The fishermen ask the dolphins for help.

Vocabulary

- 7. In the sentence They get to eat some of the fish . . . (lines 27-28), what does get to mean?
 - a. are able to
 - b. have to
 - c. should
 - d. want to

Did You Know?

The orca, or killer whale, is actually a kind of dolphin.



Understanding the Gist

The gist of a text is what the text is mainly about. When you read for the gist, don't read every word. Skim the text quickly to find out what it is basically about. Look at the title and any headings, photos, and captions. Another strategy is to read the first line of each paragraph.

- A. Multiple Choice. Skim the passage on pages 9–10 again. What is the main idea of the reading? Circle a, b, or c.
 - Some types of dolphins are much smarter than humans.
 - b. Scientists believe there are many different types of dolphins.
 - c. Dolphins are intelligent and, in some ways, are like humans.
- B. Multiple Choice. Skim this short passage and answer the questions (1-2) below. Then read the passage again and check your answers.

The albatross is one of the world's largest flying birds. It also has the largest wings of any bird—up to 3.4 meters (slightly over 11 feet) from tip to tip. These giant birds use their wings to ride the ocean winds. They can fly for hours without rest, or even without moving their wings. Some may even be able to sleep while flying.

Most albatrosses spend nearly all their time in the air. In fact, they only return to land to breed. A parent albatross might fly thousands of kilometers to find food for its young. In its lifetime, an albatross can fly a total of more than six million kilometers (3.8 million miles).

1 When animals breed, they produce young.

- 1. What is the above passage mainly about?
 - a. where albatrosses live
 - b. albatross flying behavior
 - c. albatross intelligence
- 2. What could be a title for this passage?
 - a. Riding the Ocean Winds
 - b. Catching Fish
 - c. The Smartest Bird

Critical Thinking Discuss with a partner. The reading on pages 9–10 mentions three ways to tell if an animal is intelligent. What are they? Can you think of other ways to tell if an animal is intelligent?



A wandering albatross

Vocabulary Practice

A. Matching. Read the information below and match each word in red with its definition.

There are a few ways to test how smart animals are. One method

is to test memory. Scientists in Japan showed a group of college students and a group of five-year-old chimps the numbers 1 to 9 in different places on a computer screen. The test was to see if the groups could remember the **specific** position of the numbers in the correct order. Every time, the chimps were faster than the students. Why? Did someone assist the chimps? No, but the animals probably had an important advantage: They were young.

As both humans and animals get older, their memory gets worse.

1	: a way of doing something
2	: help
3	: something that helps you
4	: exact

: intelligent



A Sumatran orangutan, Pongo abelii

B. Completion. Complete the information with the words and phrases from the box.

alike conversation intelligent language system strategy

succeed



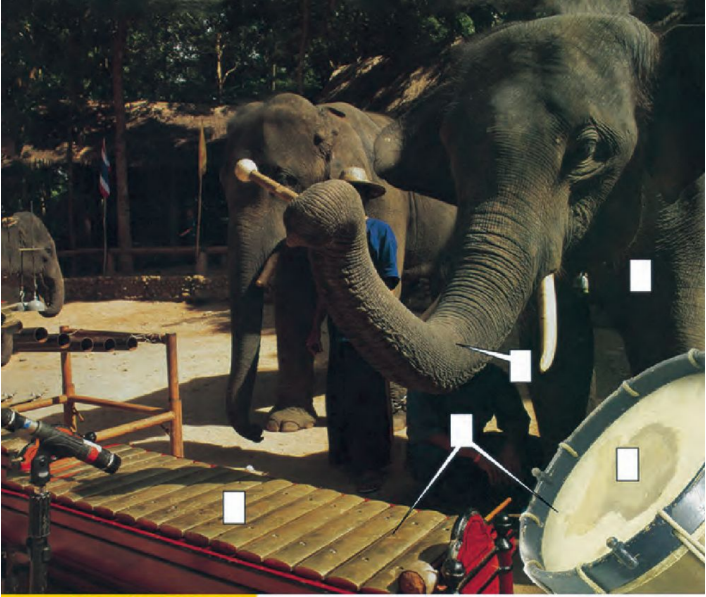
Orangutans and humans are 1	in some ways. For
example, did you know that the orangutan is a	very 2
animal? Orangutans use a(n) 3.	to stay dry when it
rains: They take leaves from trees and use then	like umbrellas. These
animals don't have a complex ¹ 4.	like humans do. But
today, some orangutans are learning basic sign	language. Maybe, in the
future, we will be able to have a simple 5.	with them.

I If something is complex, it is made up of many parts.

Word Link The suffixes -ance and -ence at the end of a word indicate that it is a noun. For example, assistance is the noun form of assist. It means "helping someone."

independence





Before You Read

 Elephant musicians in Lampang, Thailand

A. Labeling. Read the information and label the parts of the picture (1-5).

Can an (1) **elephant** make music? Some people might say "no," but the animals in this photo are musicians. Each elephant uses its (2) **trunk** to play different (3) **instruments** such as the (4) **drum** or the (5) **xylophone**.

B. Predict. Which of these things do you think elephants can do? Check (/) your answer(s). Then read the information on the next page to see if your prediction(s) are correct.

☐ dance ☐ paint ☐ cook food

14 Unit 18

