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Genre Comprehension
Skills and Strategy

Expository
nonfiction

Main Idea and
Details
Text Features

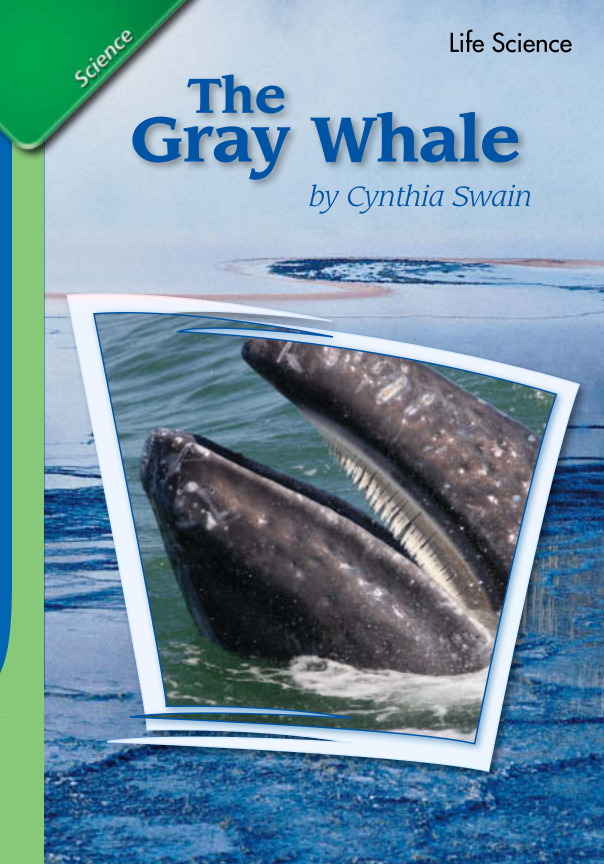
• Table of Contents
• Map
Details
• Labels
• Glossary

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# Vocabulary

biologists

bluff

lagoon

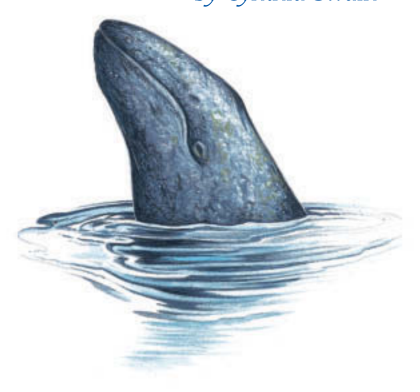
massive

rumbling

tropical

Word count: 828

# The Gray Whale by Cynthia Swain



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1 2 3 4 5 6 7 8 9 10 V0G1 13 12 11 10 09

#### **CHAPTER ONE**

# Meet the gray whale!

The massive, gray creature slowly raises its head out of the water. It seems to take a look around. Then it sinks below the surface. That whale is spy hopping. Marine biologists, or scientists who study ocean life, believe that gray whales may use spy hopping to see where they are. But no one is really sure why whales spy hop.



This gray whale is spy hopping.

There are about eighty different kinds of whales. Gray whales spend most of their lives fairly close to shore. Scientists have been able to observe these whales more easily than whales that spend their lives in the deep ocean.

Gray whales came close to extinction because of too much hunting. Extinction is when a species dies out. People thought that gray whales should not become extinct. In 1946, hunting gray whales was stopped. There are now more than twenty-five thousand gray whales in the eastern Pacific Ocean.



A gray whale surfaces.



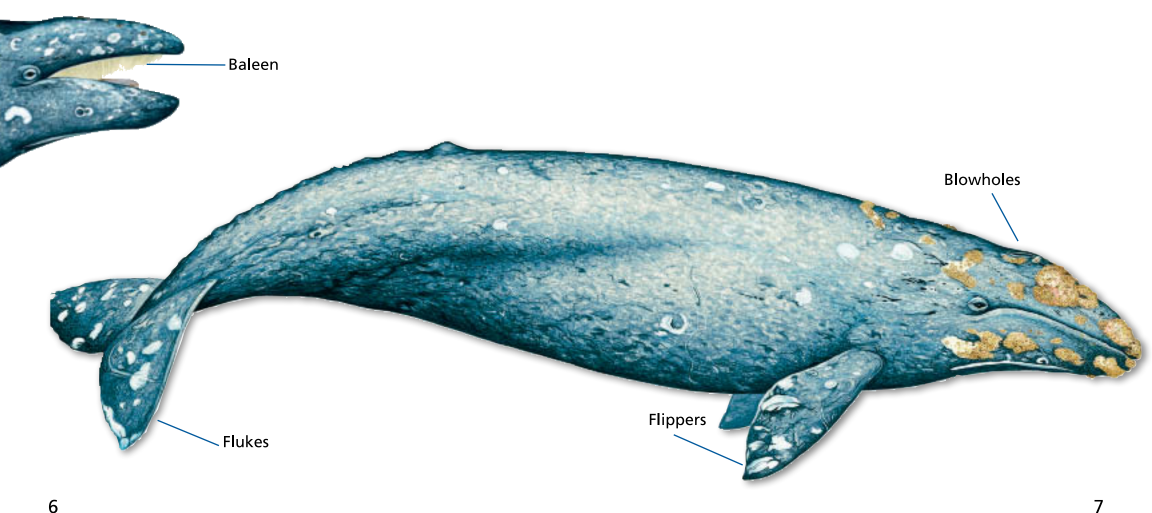
#### **CHAPTER TWO**

# What do gray whales look like?

Gray whales are named for their color. They are mostly gray. Their bodies are also covered in patches of white and yellow. These patches are caused by whale lice and barnacles. Barnacles and whale lice are small creatures that live on the whale's skin. There can be one hundred pounds of whale lice and barnacles on one gray whale!

Gray whales are thirty-six to fifty feet long, and weigh sixteen to forty-five tons. One ton is equal to two thousand pounds. Males are smaller than females.

Whales are mammals that use blowholes to breathe. Gray whales have two blowholes on the tops of their heads. Protective flaps of muscle cover the blowholes just before the whale dives so that water cannot get in.

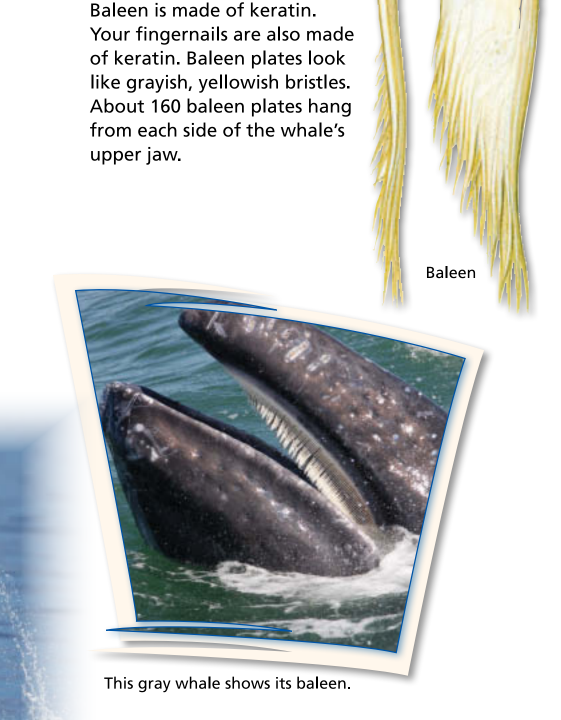


6

Whales breathe when they come to the surface. They exhale warm, moist air from their blowholes. Then they take in fresh air. Vapor forms when the warm, exhaled air meets the cool ocean air. This vapor is called the blow. The gray whale's blow looks heart shaped when seen from the front or back.

Gray whales often show their flukes, the two halves of the tail, before they dive. Their wide tail helps them dive deep down. Whales use their flippers to turn and to stop while swimming.

Whales come to the surface to breathe.



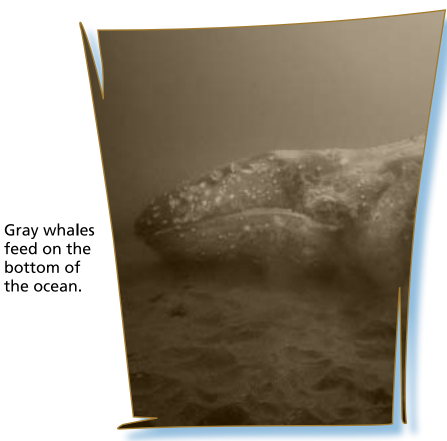
Gray whales do not have

teeth. They have baleen.

#### **CHAPTER THREE**

# How do gray whales eat?

Gray whales dive to the ocean floor to eat. They roll on their sides. They suck up mouthfuls of water and mud. The baleen filters out tiny, shrimplike animals as they spit out the mud. The whales use their tongues to loosen the animals from the baleen. Then they swallow the food whole.



Gray whales eat creatures such as this amphipod.

10

Gray whales have a summer feeding season. An adult gray whale eats about twenty-six hundred pounds every day during summer. Gray whales eat little, or nothing at all, for the rest of the year. They survive off their layer of blubber, or fat, that has been built up during the summer months.



#### **CHAPTER FOUR**

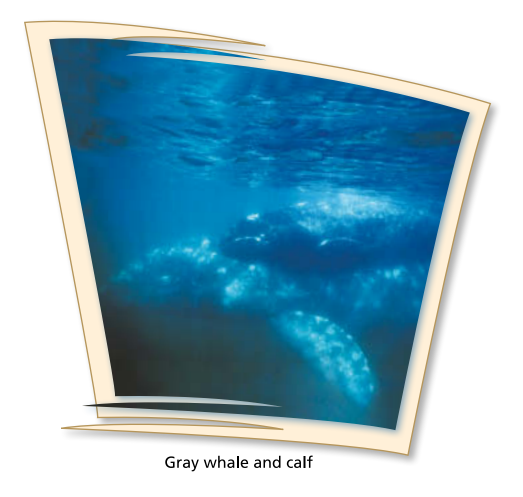
# How do gray whales migrate?

Gray whales travel about twelve thousand miles every year. This is the longest known migration, or movement from one place to another, of any mammal. They swim along the west coast of Canada, the United States, and Mexico. Gray whales travel within a few hundred yards of the coast. People enjoy standing on coastal bluffs to watch the whales migrate.

Gray whales leave the cold northern waters in mid-October. Pregnant females are the first to leave. They arrive in warm waters in time to give birth. Other gray whales follow.



Most of the gray whales arrive in the warm, tropical waters near Mexico between December and January. Many spend the winter in lagoons. A lagoon is a small body of water connected to a larger body of water. The whales give birth, breed, play, and raise the calves. They begin to migrate north in late February. Mothers and calves may not leave until April or May.



#### **CHAPTER FIVE**

## How do gray whales communicate?

Gray whales make moaning, rumbling, and grunting sounds. Their sounds may help to attract mates or to keep track of their calves.

Breaching is thought to be another form of communication. Breaching is when the whales hurl themselves out of the water. Then they plunge back in with a splash. Breaching may be related to breeding. It may also help clean off the lice and barnacles on a whale's skin. Or it might simply be a form of play.



Whales are sensitive to touch. They are also curious, smart, and playful. Beginning in the 1970s, gray whales began approaching small boats. The friendly whales allowed humans to stroke their skin, rub their baleen, or even kiss them. Gray whales are beautiful. Maybe one day you will be a whale watcher!



Whale watchers touch a gray whale.

14 15

# Glossary

biologists *n.* scientists who study living things, including their origins, structures, activities, and distribution.

**bluffs** *n.* high, steep slopes or cliffs.

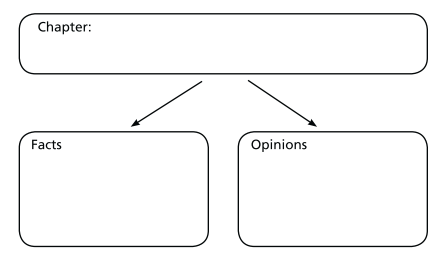
lagoon *n.* a pond or small lake, especially one connected with a larger body of water. massive adj. big and heavy; bulky.

rumbling adj. making a deep, heavy, continuous sound.

tropical adj. of or like the regions 23.45 degrees north and south of the equator where the Sun can shine directly overhead.

# Reader Response

1. Use a graphic organizer like the one below to chart facts and opinions about gray whales for each chapter.



- **2.** Each chapter has a chapter title. How do these titles help you better understand what you are reading?
- **3.** Using the context clues on page 14, what does *rumbling* mean?
- **4.** Look at the diagram of a gray whale on pages 6 and 7. How do the labels help you?