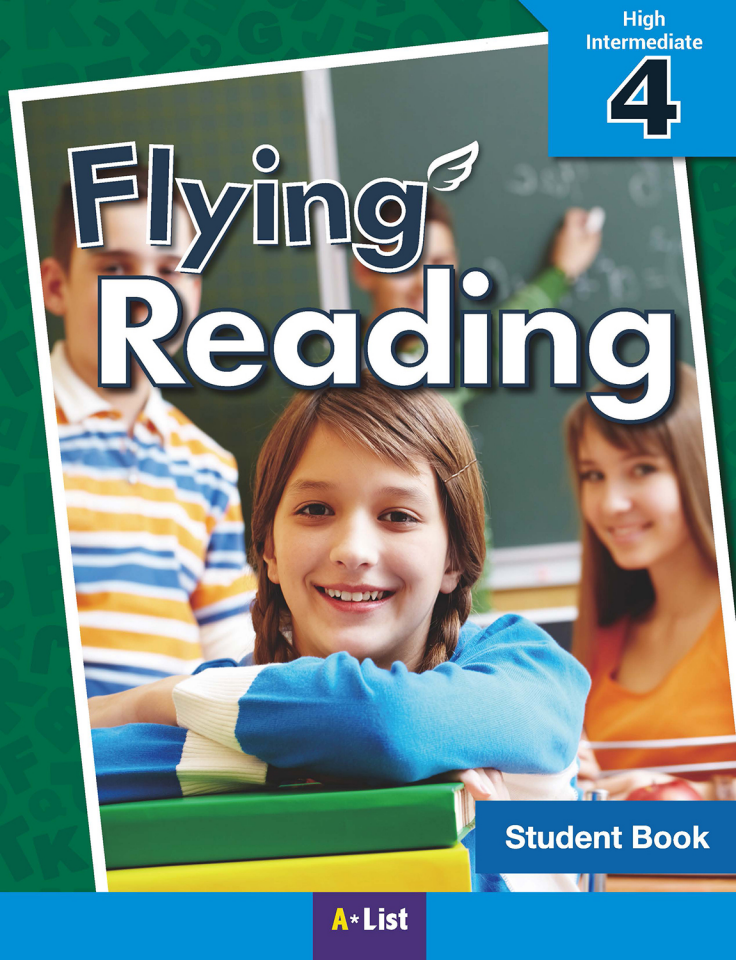


High
Intermediate

4



Flying[🦋] Reading

Student Book

A* List

Contents

Sea Animals on the Go!



Unit 1 **09** ○

Roald Amundsen:



TO THE SOUTH POLE

Unit 2 **17** ○

A Chef's Bad Day

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FORMULA 1 SAFETY



Unit 4 **33**.....○

A Traffic Light in School



Unit 5 **41**.....○

George Parker's Game Company



Unit 6 **49**.....○

Word List

57.....○

Unit 1

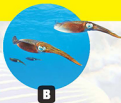
Science | Informational Article
Project | Sea Animal Report

Sea Animals on the Go!

Think Aloud

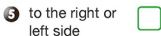
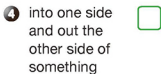
Look at the pictures and answer the questions.

- 1 What animals do you see in the pictures?
- 2 Where do these animals move?



Warm-up  1.01
Vocabulary

Write the letters of the words to match their pictures or meanings.



- a. bend
- b. forward
- c. jet
- d. sideways
- e. tail
- f. through

 1.02
Sea Animals on the Go!



Sea animals move in many different ways. Some sea animals walk. **Crabs** move like this. Their legs **bend**. But they do not bend like most animals'. The legs on one side pull. And the legs on the other side push. So, they walk **sideways**.



Most sea animals swim.

Sharks are one example.

9 Their **strong tails** move from side to side. And then they move **forward**

12 **through** the water. Sharks swim faster than most sea animals.

15 Some sea animals use **jets** of water to move. **Squids** move this way. **They** pull water into their **bodies**. Then, they quickly push out the water. Squids can move fast with water jets. But it takes a lot of **energy**. So, squids cannot

18 move like this for a long time.



More Vocabulary

17.03

body	shark
crab	squid
energy	strong
example	swim
sea	

READING Comprehension

Circle the correct answer.

Main Topic

- 1 What is the passage about?
- how sea animals move
 - what sea animals eat
 - how fast sea animals are

Details

- 2 Why do crabs walk sideways? *Reason*
- because their eyes only see sideways
 - because their legs only bend that way
 - because their bodies are too heavy
- 3 Which of the following is NOT true about sharks? *Negative Fact*
- They can swim very fast.
 - They use their strong tails to move.
 - They move their tails up and down.
- 4 How do squids move? *Details: How*
- They use their tails.
 - They move their heads.
 - They pull in and push out water.

Build-up Vocabulary



tail

n. a part that sticks out at the back end of an animal's body

The cat has a long tail.



n. [plural] the back side of a coin

Flip a coin! I call tails.



What does the word **They** refer to?

- some sea animals
- squids
- jets of water

READING Mapping



Fill in each blank with the correct word(s).



- a. using water jets
- b. in different ways
- c. with their strong tails
- d. sideways



READING Summary

Read the sentences and number them in order.

- a. First, crabs walk, but they bend their legs to walk from side to side.
- b. Finally, squids move fast by pulling water into their bodies and pushing it out.
- c. Different sea animals have different ways of moving.
- d. Next, sharks move their tails from side to side to swim fast.

Let's Talk

Name some sea animals you know.

I know



Find Out about Some Sea Animals

CLASS WORK

Read the information about the sea animals and write the letters of the sea animals in the correct boxes.

- 1 We have ten legs that bend. Some of us can swim in water. Others cannot. Our bodies are hard. Who are we?



- 2 We have many arms. We live in water. Our bodies are soft. Who are we?



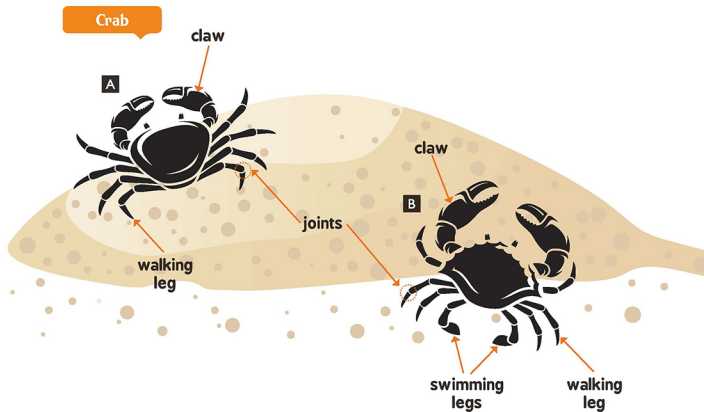
- 3 We have tails. We live in water. Our bodies are very big. Who are we?



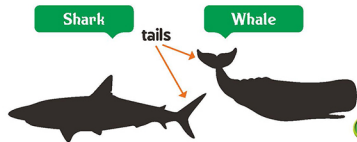
Get More Information about the Sea Animals

PAIR
WORK

Work in pairs. Answer the questions about the sea animals.



- 1 Crabs have _____ legs.
- 2 All crabs have walking legs. Their legs have joints. So, they can _____ their legs and walk sideways.
- 3 Only crabs with swimming legs can swim in water. So, Crab A / B can swim in water.



4 Sharks and whales use their _____ to swim.

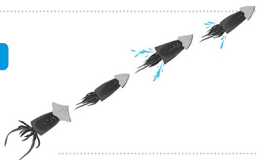
5 Tails that point up and down move side to side. Tails that point to the sides move up and down. So, whales move their tails _____, and sharks move their tails _____.



Octopus



Squid



6 Squids have _____ arms, and octopuses have _____ arms.

7 Both squids and octopuses pull water into their bodies and push the water out. They use _____ of water to move.

Flying English

is optimized for after-school English class in Elementary Schools. It helps students speak, listen, read, write and express English with confidence in and out of class with meticulously-structured systematic learning roadmap from phonics to English conversation.

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