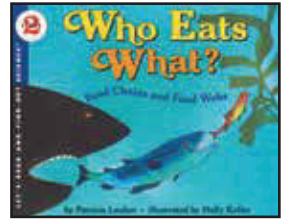



Explore the Text



 In this book, I learned about

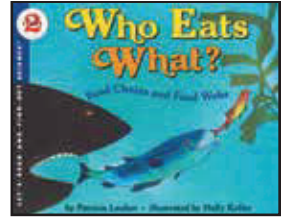
Hint: What is the topic? What is one thing the book tells about the topic?


 Some features I notice in this book are

Hint: Does the book look different or interesting in any way?

Turn Talk Discuss three interesting facts you learned from reading this book.

What Is a Food Chain?

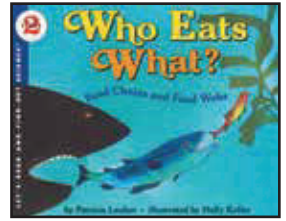


 Draw a food chain.
Label each link in
the chain.

Hint: Think about each link. Can it eat anything else? Does it get eaten?


Turn Talk Describe your food chain to your partner. Explain how each link fits into the chain.

Food Chains Are Alike and Different



 How is every food chain alike?

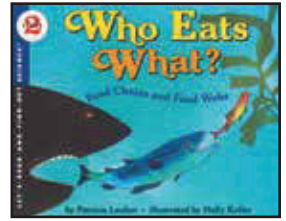
Hint: What do all food chains begin with?


 Why does an animal need plants if it doesn't eat them?

Hint: How does a food chain work?

Turn Talk Talk to your partner about how one plant or animal might be part of more than one food chain. Together, list three examples.

Breaking the Chain



 Complete each sentence in the flow chart to show how a food chain can be broken.

Humans hunted all of the



So nothing was left to



This caused the sea urchins to

Turn Talk What would happen to the animals in the ocean if the kelp went away? Use text evidence to explain your answer.