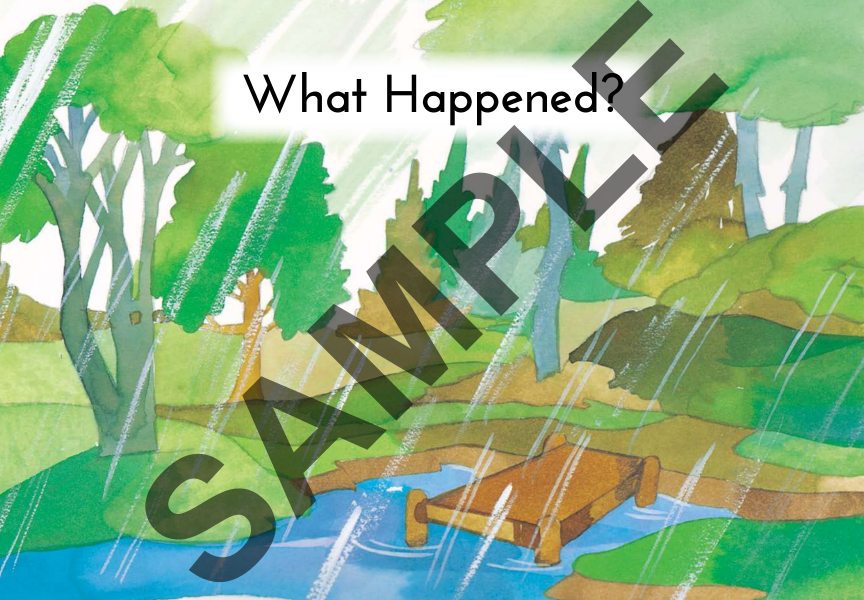


What Happened?

Before Reading	During Reading	After Reading
Q1: Let's look at the cover and read the title. In the story, something happened to the water. What do you think happened? A1: Possible answers: I think the water turned to ice. I think the water dried up. I think the water evaporated.	Q1: What happened to the water in the winter? A1: The water froze. It became a solid. It turned to ice. Q2: What happened to the water on the hot days of summer? Then what happened?	Q1: Water vapor condensed on the inside of the window. Then the boy drew pictures. What happens when water vapor condenses? A1: When water vapor in the air cools, the water vapor molecules group together, or condense, into water droplets.
Q2: In the picture, where do you see water? A2: There is water in the lake. There is water in the lemonade.	A2: The water evaporated. It became a gas (water vapor). Then water returned to the lake when it rained.	Q2: As we learned by reading the story, water can be found in three states. What are they? A2: Water can be a liquid, a solid (ice), and a gas (water vapor).

What Happened?
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Make a Mini Book









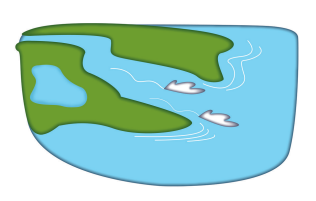
Water comes down as snow.

The water goes into the air.





The sun heats the water.



Water fills rivers, lakes, and oceans.