

Describe the setting (p. 7) of the Yellowstone Park after the wolves were gone. In your opinion, was the setting a good one or not?

The Wolves are Back/Prompt #1



Describe the setting (p. 7) of the Yellowstone Park after the wolves were gone. In your opinion, was the setting a good one or not?

The Wolves are Back/Prompt #1



Describe the setting (p. 7) of the Yellowstone Park after the wolves were gone. In your opinion, was the setting a good one or not?

The Wolves are Back/Prompt #1



Describe the setting (p. 7) of the Yellowstone Park after the wolves were gone. In your opinion, was the setting a good one or not?

The Wolves are Back/Prompt #1



Describe the setting (p. 7) of the Yellowstone Park after the wolves were gone. In your opinion, was the setting a good one or not?

The Wolves are Back/Prompt #1



Describe the setting (p. 7) of the Yellowstone Park after the wolves were gone. In your opinion, was the setting a good one or not?



How did the author and illustrator make you feel as if you were in Yellowstone Park through its imagery and use of adjectives?

The Wolves are Back/Prompt #2



How did the author and illustrator make you feel as if you were in Yellowstone Park through its imagery and use of adjectives?

The Wolves are Back/Prompt #2



How did the author and illustrator make you feel as if you were in Yellowstone Park through its imagery and use of adjectives?

The Wolves are Back/Prompt #2



How did the author and illustrator make you feel as if you were in Yellowstone Park through its imagery and use of adjectives?

The Wolves are Back/Prompt #2



How did the author and illustrator make you feel as if you were in Yellowstone Park through its imagery and use of adjectives?

A STATE OF THE STA	Complete the following: The wolves hunted the and drove them back from the river. The began to grow and the could sit on the limbs. Erosion stopped along the riverbanks grew came and formed dams. The dams formed ponds and waterbirds, fish, and frogs came. Because the wolves thinned out the, squirrel numbers increased came back. The wolves scared the and the flowers began to grow, and were again seen in the wilderness. All of this happened because the wolves came back!
	The Wolves are Back/Prompt #3
	Complete the following: The wolves hunted the and drove them back from the river. The began to grow and the could sit on the limbs. Erosion stopped along the riverbanks grew came and formed dams. The dams formed ponds and waterbirds, fish, and frogs came. Because the wolves thinned out the, squirrel numbers increased came back. The wolves scared the and the flowers began to grow, and were again seen in the wilderness. All of this happened because the wolves came back!
	The Webser are Book/Darwat #2
Γ	The Wolves are Back/Prompt #3
	Complete the following: The wolves hunted the and drove them back from the river. The began to grow and the could sit on the limbs. Erosion stopped along the riverbanks grew came and formed dams. The dams formed ponds and waterbirds, fish, and frogs came. Because the wolves thinned out the, squirrel numbers increased came back. The wolves scared the and the flowers began to grow,, and were again seen in the wilderness. All of this happened because the wolves came back!
	The Wolves are Back/Prompt #3
	Complete the following: The wolves hunted the and drove them back from the river. The began to grow and the could sit on the limbs. Erosion stopped along the riverbanks grew came and formed dams. The dams formed ponds and waterbirds, fish, and frogs came. Because the wolves thinned out the, squirrel numbers increased came back. The wolves scared the and the flowers began to grow, and were again seen in the wilderness. All of this happened because the wolves came back!
	The Wolves are Back/Prompt #3
	Complete the following: The wolves hunted the and drove them back from the river. The began to grow and the could sit on the limbs. Erosion stopped along the riverbanks grew came and formed dams. The dams formed ponds and waterbirds, fish, and frogs came. Because the wolves thinned out the, squirrel numbers increased came back. The wolves scared the and the flowers began to grow, and were again seen in the wilderness. All of this happened because the wolves came back!

T- CHART TEMPLATE To the second seco	Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.
T-CHART TEMPLATE To the second of the secon	Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.
	The Wolves are Back/Prompt #4
T- CHART TEMPLATE	Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.
	The Wolves are Back/Prompt #4
T- CHART TEMPLATE Solution of the Control of the C	Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.
	The Wolves are Back/Prompt #4
T- CHART TEMPLATE T- CHART TEMP	Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.



Write a paragraph about the 3 categories every forest ecosystem needs.

The Wolves are Back/Prompt #5



Write a paragraph about the 3 categories every forest ecosystem needs.

The Wolves are Back/Prompt #5



Write a paragraph about the 3 categories every forest ecosystem needs.

The Wolves are Back/Prompt #5



Write a paragraph about the 3 categories every forest ecosystem needs.

The Wolves are Back/Prompt #5

Producers, Consumers
& Decomposers

Write a paragraph about the 3 categories every forest ecosystem needs.