

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?

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 #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



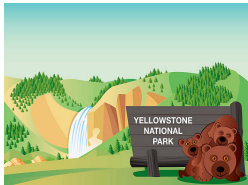
How did the author and illustrator make you feel as if you were in Yellowstone Park through its imagery and use of adjectives?

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?

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 #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!

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!

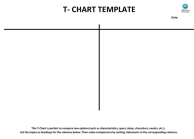
The Wolves are Back/Prompt #3



Complete the following:

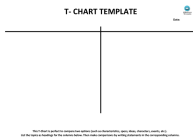
The wolves hunted the _____ and drove them back from the river. The _____ began to grow and the _____ could sit on the limbs. Erosion stopped along the riverbanks. _____ grew. _____ came and formed dams. The dams formed ponds and waterbirds, fish, and frogs came. Because the wolves thinned out the _____, 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 #4



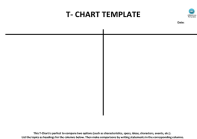
Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.

The Wolves are Back/Prompt #4



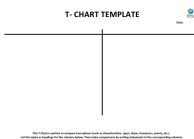
Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.

The Wolves are Back/Prompt #4



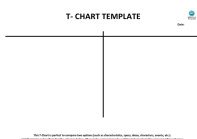
Students will copy the T-chart made while watching the video. Add two more items to the list and identify their role.

The Wolves are Back/Prompt #4



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



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 #5



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

The Wolves are Back/Prompt #5



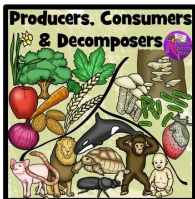
Write a paragraph about the 3 categories every forest ecosystem needs.

The Wolves are Back/Prompt #5



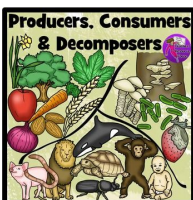
Write a paragraph about the 3 categories every forest ecosystem needs.

The Wolves are Back/Prompt #5



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.