

Yellowstone National Park

Junior Ranger

Activity paper for ages 5-7

Explore Learn Protect

ou can be a Junior Ranger in the oldest national park in the world. Yellowstone National Park was created in 1872, so it is the world's first national park. The idea was to preserve this special place, with its incredible geysers, hot springs, wildlife, and natural beauty, so people could enjoy it forever.

Now, more than **140** years later, you are here to explore it, learn about it, and have fun. Read the Junior Ranger pledge below and learn what it means for **YOU** to be a Junior Ranger!

When you complete the necessary activities in the Junior Ranger program, you will receive a patch that has the track of Yellowstone's wild wolves on it.

When you are finished, just take this Activity Paper to one of the visitor centers and a ranger will review your work and award you the patch.

Then you can be proud that you are a **Yellowstone Junior Ranger!**

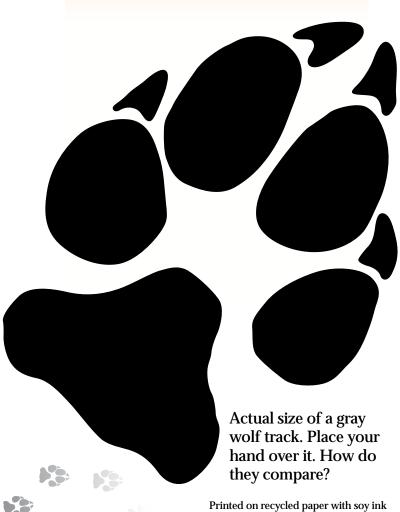
Yellowstone Junior RANGER Pledge

As a Junior Ranger, I promise to learn all I can about Yellowstone and to teach others to love and respect its beauty, its plants, and its animals.

(name)

To The Adults!

Look at the back page for a complete list of what children need to do to become Junior Rangers.

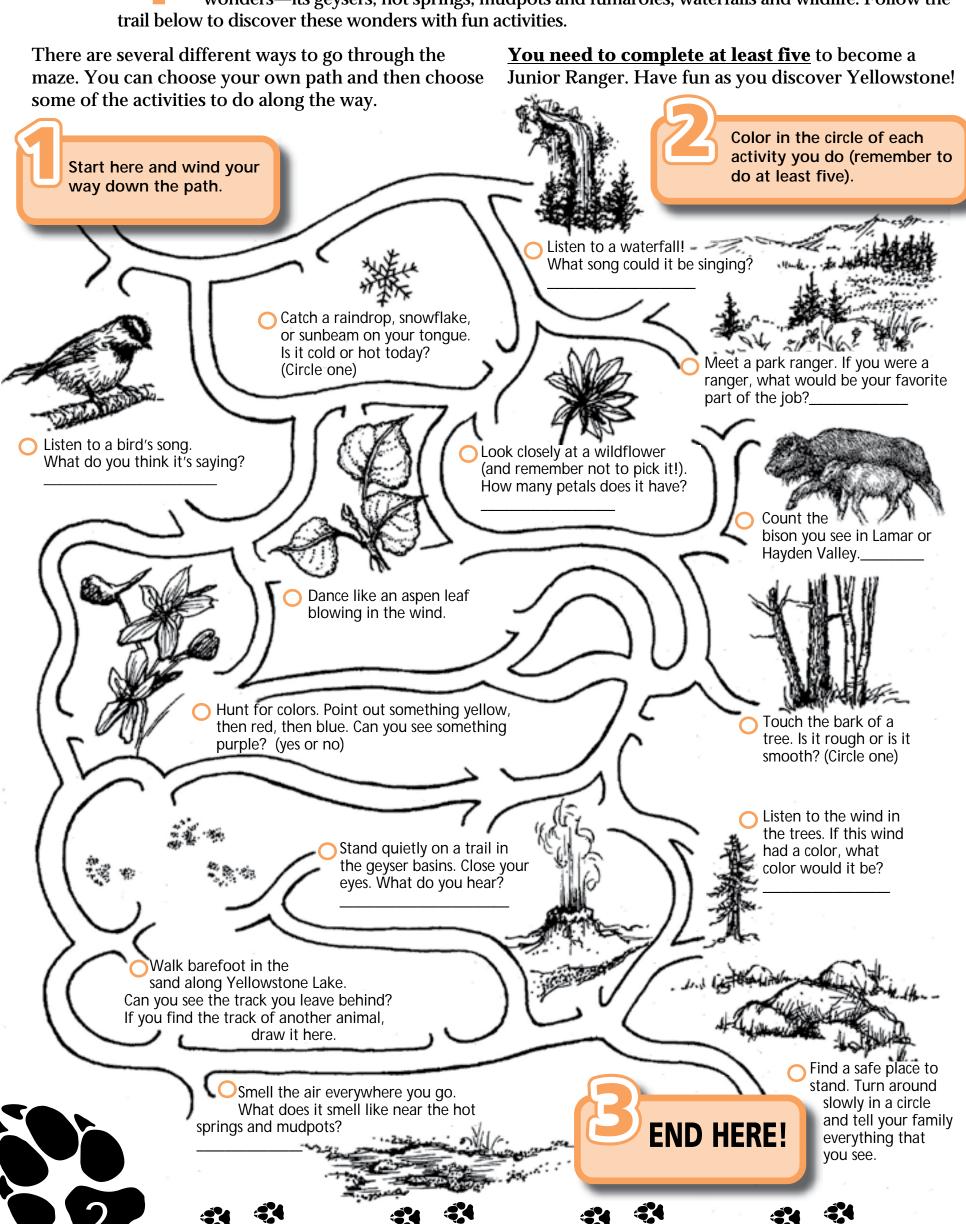


Reprinted June 2012



Welcome To Yellowstone

ellowstone's wonders have attracted people for thousands of years. They came from all over to see Yellowstone and all of its many wonders. Today you too can discover Yellowstone's wonders—its geysers, hot springs, mudpots and fumaroles, waterfalls and wildlife. Follow the trail below to discover these wonders with fun activities.



National Park Bingo



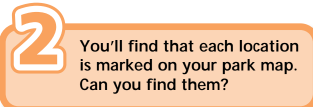
Visit all of the sites in any one row – across or up and down – to complete this page.

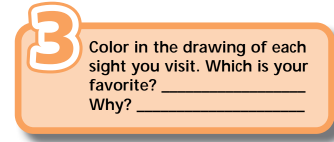
West Entrance

See the sights of Yellowstone and play National Park Bingo!

Northeast **Entrance** Minerva Terrace a Wraith Falls Tower Fall Fort Yellowstone Mammoth Hot Springs historic U.S. Cavalry fort near Lava Creek from overlook Virginia Cascade on the Gibbon River Steamboat Geyser Fire Trail on the road **Grand Canyon** Norris Geyser Basin of the Yellowstone between Norris + Canyon Yellowstone River Black Dragon's Caldron at Mud Volcano Gibbon Falls **LeHardy Rapids between** on the Gibbon River in Hayden Valley Mud Volcano + the lake East Entrance DIVIDE ELEVATION 133 **Continental Divide** Fishing Bridge over the Yellowstone River **Fountain Paint Pot** between Old Faithful and Firehole Falls West Thumb along Firehole Canyon Dr. in Lower Geyser Basin **Grand Prismatic Spring Old Faithful** West Thumb Yellowstone Lake **Geyser Basin** in Midway Geyser Basin in Upper Geyser Basin from Grant Village

South Entrance



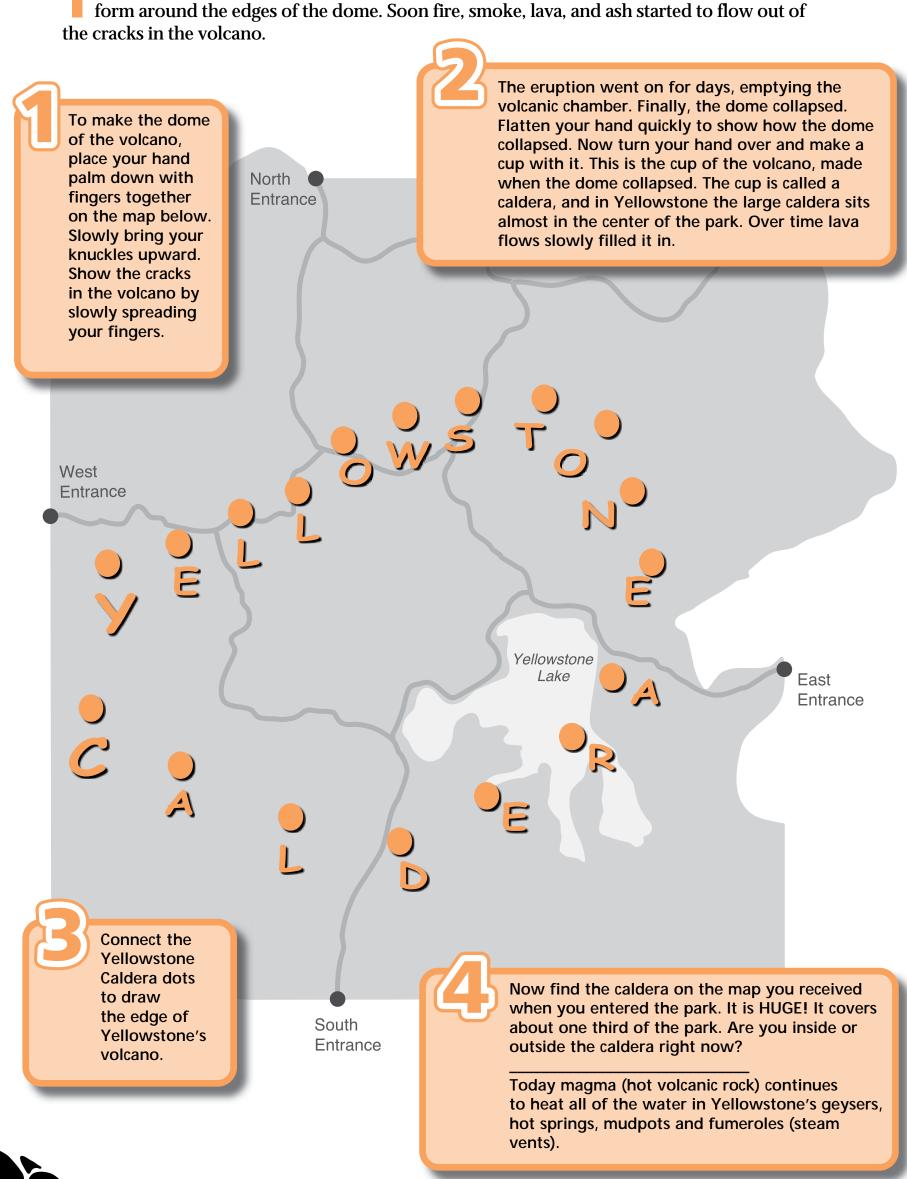






The Volcano's Cup

n Yellowstone about 640,000 years ago, a volcano pushed upward from deep in the earth. It formed a huge dome, and as the earth was pushed higher and higher, cracks began to form around the edges of the dome. Soon fire, smoke, lava, and ash started to flow out of e cracks in the volcano.



Great Geysers!



The water begins here high in the clouds. Draw the water as it falls to the earth and seeps deep into the ground.

Water

water seeps slowly down

deep

into

the

from rain

ellowstone has more than 300 great geysers. Watch any geyser erupt, blasting hot water and steam into the air, and show how it works

by drawing the water as it moves through the geyser.

Watch a geyser erupt and draw what you see! Write the name of the geyser on the sign below.

and
snow
falls
to
the
earth.

When the water boils and the steam expands, the pressure forces the geyser to erupt.

A hard mineral called silica lines the cracks underground.

geyser Please stay on trail!

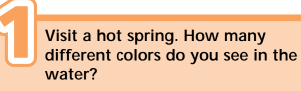
Draw the water underground as it moves upward into the geyser

Magma
(hot volcanic rock)
heats the water above
boiling temperature!





Living Color



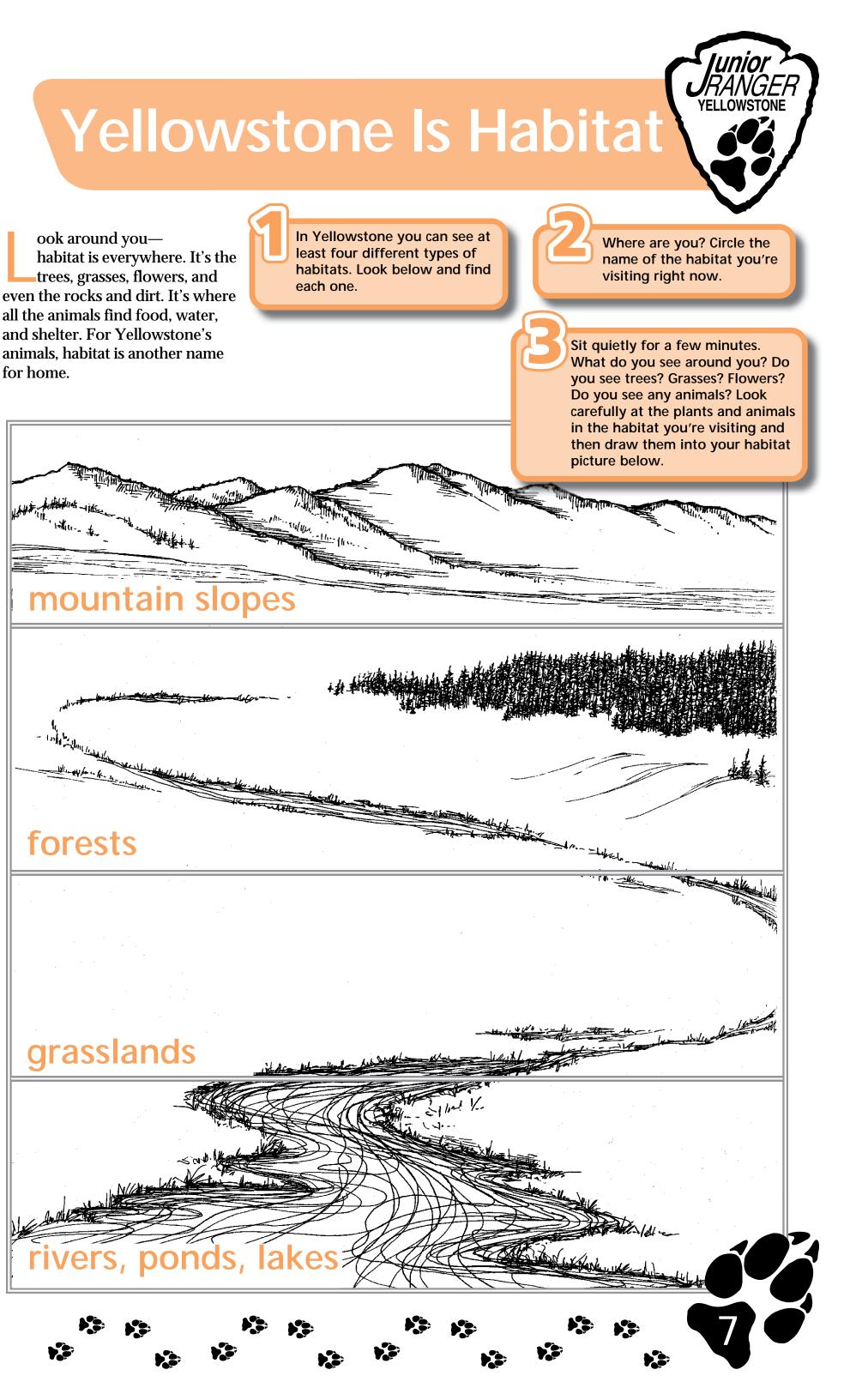
The colors are made by micro-organisms (tiny creatures too small to be seen individually). Huge numbers of them live in very hot water. Each color is made by a different micro-organism, such as bacteria. What colors do you see?

I visited hot spring bl br Write down the color that you see in the center of the pool. That's usually the hottest spot in the hot spring. Write down the color that you see farthest from the center. That's usually where the coolest water is found. Color this hot spring with colors listed. Does your colorful hot spring have some

of the same colors as the one you visited?

bl-blue g—green y—yellow o—orange

br—brown

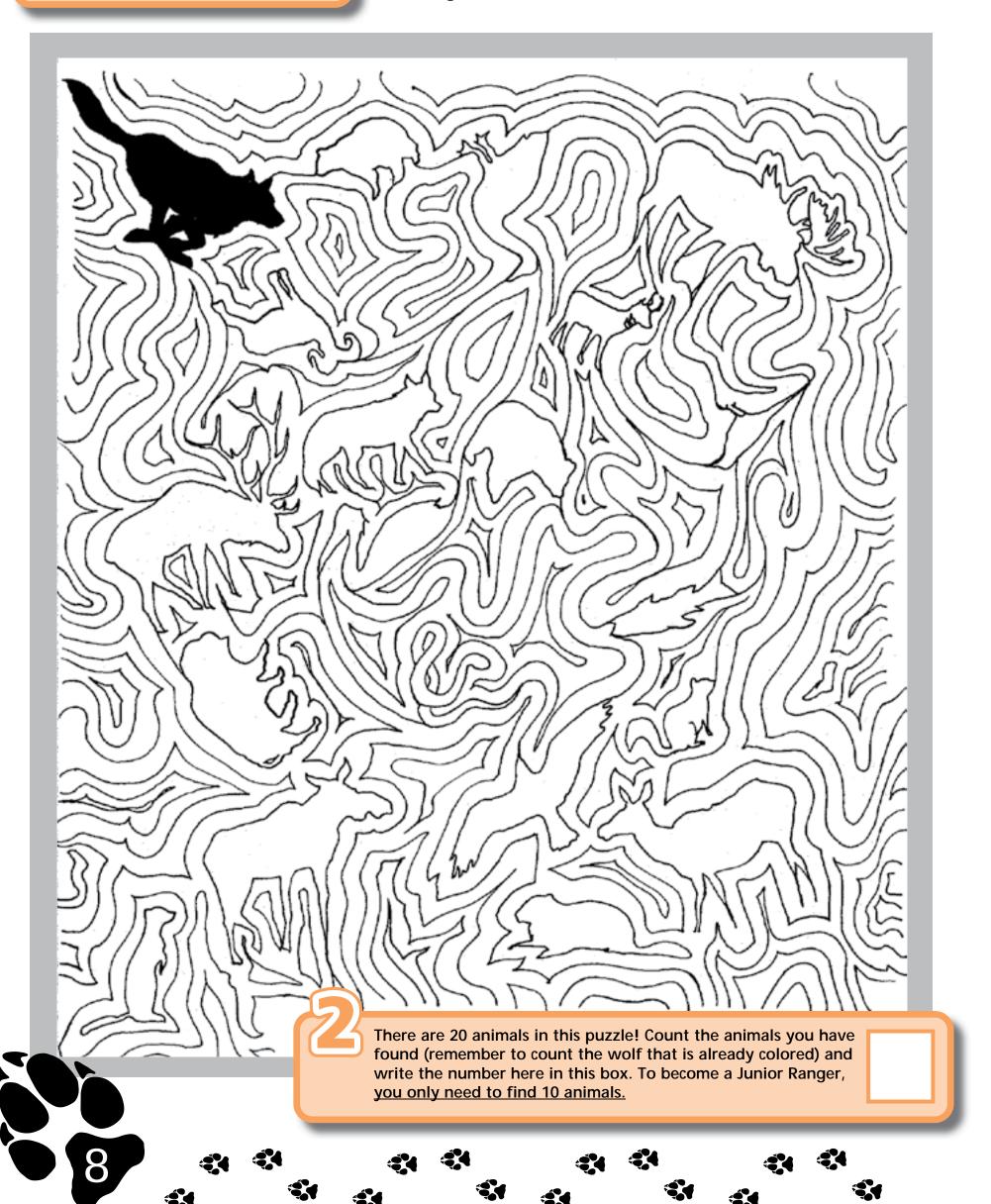


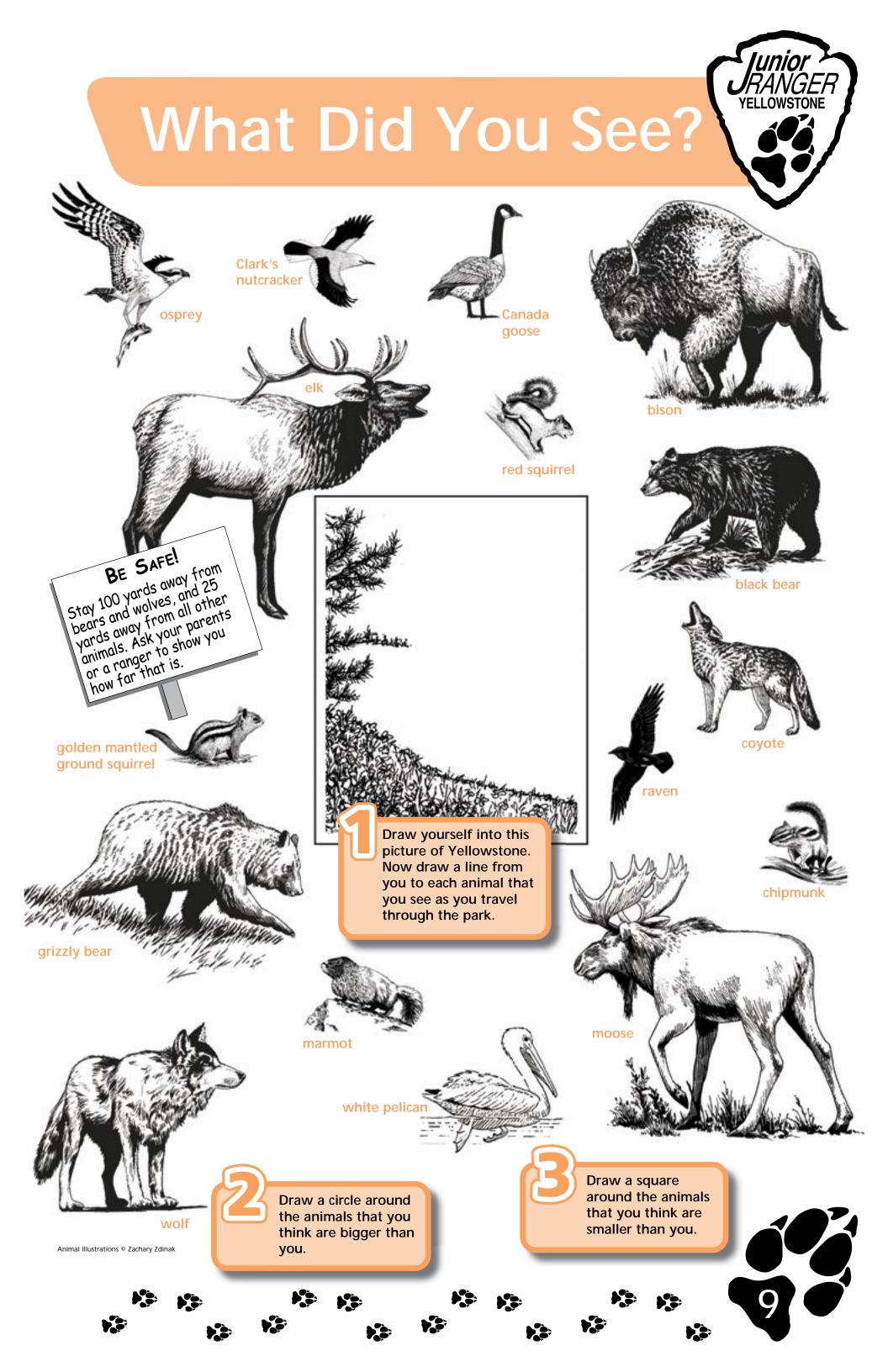


Animals Everywhere

Some of Yellowstone's animals are hidden in the puzzle below. Jump into the puzzle with the wolf and color each animal you find.

ellowstone has lots of wild animals. Many live here all year. Others visit, just like you do, for only part of the year. The park has more than 60 types of mammals (like bears, deer, and squirrels); more than 320 kinds of birds; 16 different fish; 4 kinds of frogs, toads and salamanders; and 6 kinds of snakes and lizards.







The Canyon's Edge

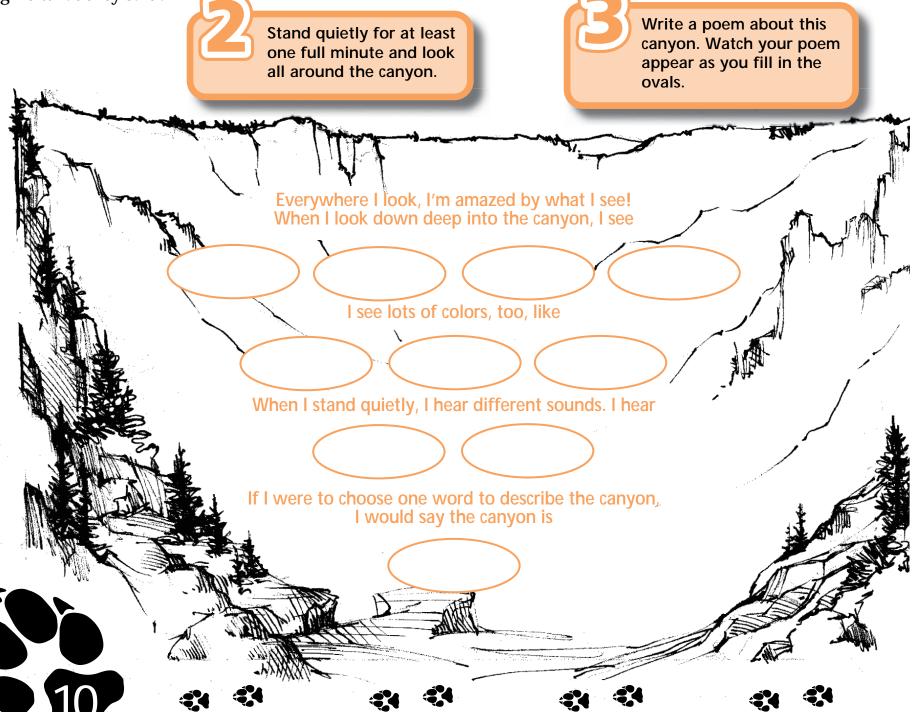
s this the first time that you have seen this beautiful canyon? Are you surprised that it's so deep, has tall waterfalls, and seems to cut right through the forest?

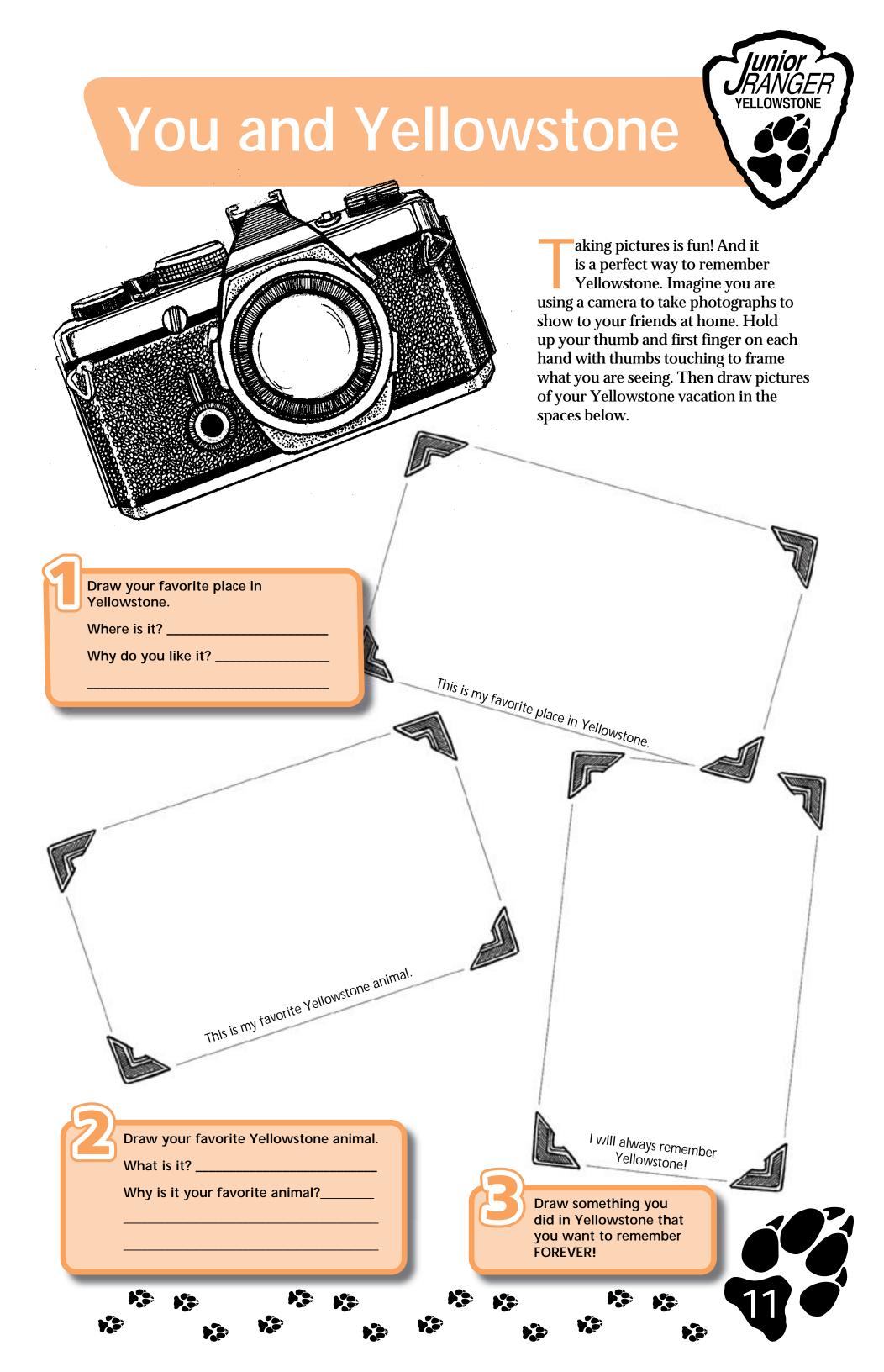
Yellowstone's early explorers were also surprised to see this canyon. In 1869 some men were exploring the nearby forest on horseback. They didn't even know that the canyon was here. Suddenly their horses stopped! The men looked out to find that they stood at the canyon's edge!

What a surprise! One man wrote that five minutes passed before anyone could speak. Can you imagine what they said?

This is a reproduction of a painting by Thomas Moran. He painted it in 1872. At the Mammoth Visitor Center you can see other paintings Moran created when he visited Yellowstone in 1871.

When you visit the Grand Canyon







Wolf illustration © Zachary Zdinak

Be a Junior Ranger

his is your chance to learn about Yellowstone and have lots of fun at the same time! Just look below to see what you need to do to become a Junior Ranger! When you are finished, take this paper to one of the visitor centers shown on the park map

below, and a Ranger will award you the Junior Ranger patch

Put a check in the box when you finish each activity. All boxes must be checked.

| 11 27 ABARE 310 | A MARK | | |
|---|---|--|--|
| 10 | I have completed at least four activity pages plus this page (five pages total). | Read the Junior Ranger Pledge to an adult and understand it (see page 1). | |
| 2 | I went to one program by a Ranger! (Look in your park newspaper or ask at a visitor center for a list of programs.) | Find the state where you live and put a star there. Then draw a line from your home to Yellowstone. If your home is not on this map, | |
| | Name of the program | write your state or country here: | (F |
| 3 | Ranger's signature I hiked one of Yellowstone's trails. Name of trail: | Mammoth Hot Springs Links The roa | centers in |
| visiting th | I know rules are important. They help me take care of Yellowstone, and they ake care of myself while e park. I have followed all stone's rules: | Norris Canyon Village West Entrance Madison roads the have transport of the have tran | over the hat you raveled and rs where ve stopped ch animals, |
| Do not feed any animals. Stay a long way away from animals. Stay on boardwalks and trails. Do not throw anything in hot springs. Do not pick flowers. Put all trash in garbage cans. Please recycle. | | Old Faithful Vellowstone Lake This is where you can get your Junior Ranger patch! Waterfa hot springers geysers fish, exprise stay over your stay over your Junior wherever in Yellowstone Waterfa hot springers geysers fish, exprise stay over your can get your Junior wherever in Yellowstone Waterfa hot springers geysers fish, exprise stay over your can get your Junior wherever in Yellowstone geysers fish, exprise stay over your Junior where you can get you can | |
| 50 | I want to be a Junior Ranger because | South Entrance | |

