Do you have a technique for catching snowflakes? Some people run in circles trying to catch them. Others stand perfectly still with their tongue sticking out. It might look like foolishness, but it’s fun!

**Crystals to Flakes**

A snowflake’s shape is formed long before it lands on Earth. First, an ice crystal forms around a tiny piece of dirt in a cloud. Now it’s a snow crystal. The crystal’s shape depends on the temperature of the cloud.

Finally, as the crystals fall from the clouds, they stick together to form snowflakes. Each snowflake is made up of 2 to 200 separate snow crystals.
Studying Snowflakes

Snow crystals form into one of seven shapes. You probably know the stellar crystal best. These star-shaped crystals are not the most common, but they’re the kind that inspire the work of most artists.

How can you study snowflakes before they evaporate and disappear? First, go outside when it’s not windy and about 25° F. Second, bring a piece of dark cloth with you. This will make it easier to see the crystals. Finally, you will need to use a microscope to magnify the crystal to get a good look at it.

Wilson “Snowflake” Bentley learned how to make the crystals show up in photographs. He cut away the dark parts of the negatives.

Dangerous Snowflakes

If conditions are just right, beautiful snowflakes can turn into a dangerous storm called a blizzard. In blizzards, strong winds can blow the snow around. This causes “whiteout” conditions, making it very difficult to see where you’re going.

Always pay attention to the weather. That way you can safely catch and study all the snowflakes you want.
Comprehension

Genre
A Biography is a story about the life of a real person written by someone else.

Evaluate
Summarize
As you read, fill in your Main Idea Web.

Read to Find Out
What did the world give to Snowflake Bentley, and what did he give to the world?
SNOWFLAKE
BENTLEY

By Jacqueline Briggs Martin
Illustrated by Mary Azarian
Wilson Bentley was born February 9, 1865, on a farm in Jericho, Vermont, between Lake Champlain and Mount Mansfield, in the heart of the “snowbelt,” where the annual snowfall is about 120 inches.

In the days when farmers worked with ox and sled and cut the dark with lantern light, there lived a boy who loved snow more than anything else in the world.

Willie Bentley’s happiest days were snowstorm days. He watched snowflakes fall on his mittens, on the dried grass of Vermont farm fields, on the dark metal handle of the barn door. He said snow was as beautiful as butterflies, or apple blossoms.
He could net butterflies and show them to his older brother, Charlie. He could pick apple blossoms and take them to his mother. But he could not share snowflakes because he could not save them.

Willie's mother was his teacher until he was fourteen years old. He attended school for only a few years. “She had a set of encyclopedias,” Willie said. “I read them all.”
When his mother gave him an old **microscope**, he used it to look at flowers, raindrops, and blades of grass. Best of all, he used it to look at snow.

While other children built forts and pelted snowballs at roosting crows, Willie was catching single snowflakes. Day after stormy day he studied the icy crystals.
Their intricate patterns were even more beautiful than he had imagined. He expected to find whole flakes that were the same, that were copies of each other. But he never did.

Willie decided he must find a way to save snowflakes so others could see their wonderful designs. For three winters he tried drawing snow crystals. They always melted before he could finish.

He learned that most crystals had six branches (though a few had three). For each snowflake the six branches were alike. "I found that snowflakes were masterpieces of design," he said. "No one design was ever repeated. When a snowflake melted . . . just that much beauty was gone, without leaving any record behind."

Starting at age fifteen he drew a hundred snow crystals each winter for three winters.
When he was sixteen, Willie read of a camera with its own microscope. “If I had that camera I could photograph snowflakes,” he told his mother. Willie’s mother knew he would not be happy until he could share what he had seen.

“Fussing with snow is just foolishness,” his father said. Still, he loved his son.

The camera made images on large glass negatives. Its microscope could magnify a tiny crystal from sixty-four to 3,600 times its actual size.
When Willie was seventeen his parents spent their savings and bought the camera.

It was taller than a newborn calf, and cost as much as his father's herd of ten cows. Willie was sure it was the best of all cameras.
Even so his first pictures were failures—no better than shadows. Yet he would not quit. Mistake by mistake, snowflake by snowflake, Willie worked through every storm.

Winter ended, the snow melted, and he had no good pictures.
He waited for another season of snow. One day, in the second winter, he tried a new experiment. And it worked!

Willie had figured out how to photograph snowflakes! “Now everyone can see the great beauty in a tiny crystal,” he said.

Willie’s experiment: He used a very small lens opening, which let only a little light reach the negative, but he kept the lens open for several seconds—up to a minute and a half.

He learned, too, that he could make the snow crystals show up more clearly by using a sharp knife to cut away all the dark parts of the negative around the crystals. This etching meant extra hours of work for each photograph, but Willie didn’t mind.
The best snowstorm of his life occurred on Valentine’s Day in 1928. He made over a hundred photographs during the two-day storm. He called the storm a gift from King Winter.

But in those days no one cared. Neighbors laughed at the idea of photographing snow. “Snow in Vermont is as common as dirt,” they said. “We don’t need pictures.” Willie said the photographs would be his gift to the world.
While other farmers sat by the fire or rode to town with horse and sleigh, Willie studied snowstorms. He stood at the shed door and held out a black tray to catch the flakes.

When he found only jumbled, broken crystals, he brushed the tray clean with a turkey feather and held it out again.
He learned that each snowflake begins as a speck, much too tiny to be seen. Little bits—molecules—of water attach to the speck to form its branches. As the crystal grows, the branches come together and trap small quantities of air.

He waited hours for just the right crystal and didn’t notice the cold.

If the shed were warm the snow would melt. If he breathed on the black tray the snow would melt. If he twitched a muscle as he held the snow crystal on the long wooden pick the snowflake would break. He had to work fast or the snowflake would evaporate before he could slide it into place and take its picture. Some winters he was able to make only a few dozen good pictures.

Some winters he made hundreds.

**Summarize**
Summarize how Willie would capture and photograph snow crystals. Include only important information.
Many things affect the way these crystal branches grow. A little more cold, a bit less wind, or a bit more moisture will mean different-shaped branches. Willie said that was why, in all his pictures, he never found two snowflakes alike.
Willie so loved the beauty of nature he took pictures in all seasons.

In the summer his nieces and nephews rubbed coat hangers with sticky pitch from spruce trees. Then Willie could use them to pick up spider webs jeweled with water drops and take their pictures.

On fall nights he would gently tie a grasshopper to a flower so he could find it in the morning and photograph the dew-covered insect.
But his snow crystal pictures were always his favorites. He gave copies away or sold them for a few cents. He made special pictures as gifts for birthdays.
He held evening slide shows on the lawns of his friends. Children and adults sat on the grass and watched while Willie projected his slides onto a sheet hung over a clothesline.

Many colleges and universities bought lantern slide copies of his photographs and added to their collections each year. Artists and designers used the photographs to inspire their own work.
Even today, those who want to learn about snow crystals begin with Wilson Bentley’s book, *Snow Crystals*.

By 1926 he had spent $15,000 on his work and received $4,000 from the sale of photographs and slides.
He wrote about snow and published his pictures in magazines. He gave speeches about snow to faraway scholars and neighborhood skywatchers. “You are doing great work,” said a professor from Wisconsin.

The little farmer came to be known as the world’s expert on snow, “the Snowflake Man.” But he never grew rich. He spent every penny on his pictures.

Willie said there were treasures in snow. “I can’t afford to miss a single snowstorm,” he told a friend. “I never know when I will find some wonderful prize.”

Other scientists raised money so Willie could gather his best photographs in a book. When he was sixty-six years old Willie’s book—his gift to the world—was published. Still, he was not ready to quit.

Less than a month after turning the first page on his book, Willie walked six miles home in a blizzard to make more pictures. He became ill with pneumonia after that walk and died two weeks later.
A monument was built for Willie in the center of town. The girls and boys who had been his neighbors grew up and told their sons and daughters the story of the man who loved snow. Forty years after Wilson Bentley's death, children in his village worked to set up a museum in honor of the farmer-scientist.

And his book has taken the delicate snow crystals that once blew across Vermont, past mountains, over the earth. Neighbors and strangers have come to know of the icy wonders that land on their own mittens—thanks to Snowflake Bentley.

The plaque on the monument says
“SNOWFLAKE”
BENTLEY
Jericho's world famous snowflake authority

For fifty years Wilson A. Bentley, a simple farmer, developed his technique of micro-photography to reveal to the world the grandeur and mystery of the snowflake—its universal hexagonal shape and its infinite number of lovely designs.

**Summarize**
Summarize how Snowflake Bentley lived his life.
Jacqueline Briggs Martin began to write this story after she saw a snowflake and thought about an article she had read about a man who loved snow. Jacqueline saw lots of snow when she was growing up. She lived on a farm in Maine where she enjoyed nature, stories, and history.

Mary Azarian has also seen a lot of snow. Just like Wilson Bentley, she lives on a farm in Vermont. Mary used her experiences on the farm to create her woodcut illustrations.

Write About It
Wilson Bentley loved to share his one-of-a-kind snowflake pictures with other people. What unique object or collection of objects has someone ever shared with you?
Comprehension Check

Summarize

Use your Main Idea Web to summarize *Snowflake Bentley*. Remember to include only the most important information in your summary.

Think and Compare

1. Why did Wilson Bentley choose to make snowflake photography his life’s work? **Evaluate: Summarize**

2. Look back at page 384 of *Snowflake Bentley*. Why did Wilson Bentley’s father say that his son’s hobby was “foolishness”? **Analyze**

3. If you could spend your life studying one thing in nature, what would it be? Explain your answer. **Synthesize**

4. Why is it important to study the world—even at the microscopic level? **Evaluate**

5. Compare the information in the main body text with the information in the sidebar text from *Snowflake Bentley*. How is the information different? How is it similar? Use details from both the main body text and the sidebar text in your answer. **Reading/Writing Across Texts**