

Sequencing

Grade 4 Reading Worksheet

Sequencing is putting things in order, from first to last.

Read about what causes snow, paying attention to the sequence of events, from *first to last*.

What Causes Snow?

We know that it's not just the cold that causes it to snow. There are many cold wintery days that don't have snow. Sometimes even when the temperature is below freezing, we have rain instead of snow. So, what causes snow?



Snow starts the same way that rainstorms start. A large mass of warm air and a large mass of cold air come together high above the Earth. Sometimes the warm air is stronger, and it pushes the cold air up. Then we have warmer weather on the ground. Other times the cold air is stronger and it pushes the warm air up. Then we have colder weather on the ground. When that happens, the clouds in the warm air get colder and colder as they are pushed higher and higher. This causes something very interesting to happen.

Clouds form when warm air rises into the sky and cools down. As the air cools, the water vapor in the air turns into tiny drops of water. These drops are so small that we cannot see them one by one, but together they form a cloud. When enough drops join together and grow larger, they become heavy enough to fall to the ground as rain.

Sometimes the air is very cold. When this happens, the water vapor turns into tiny pieces of ice instead of water drops. These ice crystals join together to form snowflakes. When the snowflakes become heavy enough, they fall to the ground as snow.

If the air under the snow cloud is cold enough, the snowflakes fall all the way to the ground. If the air is both cold and dry, the snowflakes fall as small powdery flakes that don't stick together. If the air is cold and damp, the snowflakes begin to melt around the edges and stick together as they fall. These snowflakes fall to the ground as large flakes that stick together easily and are ideal for making a snowman!

1. Write the numbers 1 through 6 in the boxes beside the events to show the sequence of what happens to cause snow, from *first to last*.

	1-6?
Ice crystals join together to form snowflakes.	
The cold air pushes the warm air up.	
If the air that the snowflakes fall through is cold enough, the snowflakes fall all the way to the ground.	
A large mass of warm air and a large mass of cold air come together high above the Earth.	
The snowflakes get heavy enough to fall toward the ground.	
Water vapor turns into tiny pieces of ice.	

2. Choose one event that happens in the second half of the passage and write it here:

Why wouldn't this event make sense if it happened earlier in the passage?

Answers

1. Write the numbers 1 through 6 in the boxes beside the events to show the sequence of what happens to cause snow, from *first to last*.

	1-6?
Ice crystals join together to form snowflakes.	4
The cold air pushes the warm air up.	2
If the air that the snowflakes fall through is cold enough, the snowflakes fall all the way to the ground.	6
A large mass of warm air and a large mass of cold air come together high above the Earth.	1
The snowflakes get heavy enough to fall toward the ground.	5
Water vapor turns into tiny pieces of ice.	3

2. Choose one event that happens in the second half of the passage and write it here:

Answers will vary.

Why wouldn't this event make sense if it happened earlier in the passage?

Answers will vary.