

Answer the questions.

Can you tell me something about the pictures? Do they have anything in common?







Read and learn

Why Is It Snowing?

When snowflakes start to fall from the sky, children will ask a question like, "Why is it snowing?"

Snow is formed at a low temperature. Once snow crystals form in the air, they grow by absorbing more water droplets then fall to the ground. It is a myth that it must be below o°C to snow. In fact, in some places, the heaviest snowfalls happen when the air temperature is between o and 2 °C.







absorb

Read and learn

Snow can be wet or dry. Dry snow doesn't stick together and is ideal for snow sports. On the other hand, when snowflakes become big, this creates wet snow which sticks together and is good for making snowmen.

stick together

Two or more things staying closely together.

ideal

Perfect or most suitable for something or someone.



· Write the correct word in the blank.

1. There are water	on the window after it rains.

- 2. Winter season is _____ for skiing.
- 3. The lowest _____ today is 2 °C.
- 4. They do not stay away from each other. They _____.
- 5. The roots water.

temperature

absorb

droplets

stick together

ideal

· Grammar

On the other hand ...



Used to present another point of view or opinion.

Examples

- On the other hand, wet snow is good for making snowmen.
- Many students hate to do homework. On the other hand, some students do their homework to get good grades.
- Complete the sentence.
 I think running is good for the health. On the other hand, ...

Answer the questions.

- 1. How is snow formed?
- 2. Is it possible to snow at 1°C? Why or why not?
- 3. What are the two types of snow? What are the things we can do in each type?