

Name _____

Date _____

Form Generalizations

A generalization is a broad statement or rule that applies to many examples or situations. It's when you take specific information and make a general conclusion that could be true in similar cases.

Read the passage and choose the correct answer.

When winter comes, many animals change their behavior to survive the cold. Bears eat lots of food in the fall, then sleep through most of the winter in warm caves. Squirrels gather nuts and seeds all autumn and store them in trees for winter meals. Birds like robins fly south to warmer places when it gets cold. Rabbits grow thicker, warmer fur coats. Deer move to areas with more shelter from wind and snow.

Based on the passage, what generalization can you make about animals in winter?

- A. All animals sleep through winter
- B. Most animals find ways to stay warm and find food in winter
- C. Animals don't change anything in winter

Name _____

Date _____

Form Generalizations - Answer Key

A generalization is a broad statement or rule that applies to many examples or situations. It's when you take specific information and make a general conclusion that could be true in similar cases.

Read the passage and choose the correct answer.

When winter comes, many animals change their behavior to survive the cold. Bears eat lots of food in the fall, then sleep through most of the winter in warm caves. Squirrels gather nuts and seeds all autumn and store them in trees for winter meals. Birds like robins fly south to warmer places when it gets cold. Rabbits grow thicker, warmer fur coats. Deer move to areas with more shelter from wind and snow.

Based on the passage, what generalization can you make about animals in winter?

- A. All animals sleep through winter
- B. Most animals find ways to stay warm and find food in winter
- C. Animals don't change anything in winter