Name	 	
Period	 	
Date		

Habitat Change

A small, short-furred, gray animal called a divo lives on an island. This is the only place on Earth the divos live. The island habitat is warm and provides plenty of the divos' food which are tree ants. The divos live high in the treetops hidden from predators.

One year the habitat drastically changes and becomes very cold and snowy. This period of cold lasts for a year! Because of this, all of the ants died \odot . All the leaves and seeds fell from the trees to the ground almost covering it.

Directions: Circle the most likely thing that happened to the divos that lived on the island after their habitat changed. Below that, explain why you choose your answer.

- A) The divos' purposefully grew longer and thicker fur to stay warm
- B) The divos switched to eating seeds because they saw squireels and rabbits eating them. Because of this all the divos lived.
- C) Because some weird divos liked the taste of seeds even before the drought so they were able to survive from eating seeds alone. Eventually the entire population of divos began to eat seeds.

	D) All the divod died! ⊕
_	
_	