**A.**

**VIEWS**

Essay 1:

It is all about alarming of disappearing of animal species and disappearing of one species may have unknown consequences for other. Organisms depends upon each other to survive. Extinction of animal species may change earth’s balance as it has complex interaction of plant and animal species. We are responsible for destroying our planet and therefore our very own existence.

The arguments are animal species and plants.

Essay 2:

It says that extinction of species can be considered as the part of normal evolutionary process. Scientists debate on extinct of animal species is risk. Some believe that species have been disappearing throughout the history of planet.

The arguments are animal species

B.

Yes. Species extinction matters. It matters because everything has a role to play on earth and the sustenance of the earth. Earth’s balance is disturbed because of complex relation between animals and plants. While nature is often too complicated to draw direct links, it’s clear that change begets change, and species and ecosystems that cannot adapt suffer. Many of us love the natural world. We think animals are cute, majestic, or just plain fascinating. From a practical point of view, we know that we need ecosystems to survive - we rely on them for food, natural resources and all sorts of other things. If there are changes to the sizes of populations or the number of species as a result of our activities, ecosystems change, and the services that they provide to us will also change.

In recent times, hundreds of species have become extinct. Because of the climate change over the next years, one-fifth of all animal species may become distinct due to global warming. Global warming is the serious issue now-a-days. Rising of temperature may cause the disappearance of animal species. But then, we can avoid this situation by reducing the global warming. Growing plenty of trees can reduce global warming and by using low carbon energy. Extinction of animals is also a result of human activities. As human population increases, in order to live we occupy forest lands and construct buildings. Some animals feed only on trees. As trees become less, animals die because of hunger.

But, people claim that extinction of species is a part of normal evolutionary. For example, extinction of dinosaurs is caused naturally and we can’t say we are responsible for that. Extinction itself is necessary, but the current rate of extinction is a tragedy for both curious-minded scientists and the stability of ecosystems worldwide.