

Name: _____

Date: _____

Lesson 12.01: Describe Structure: Animal Behaviors
Writing: Research Notes Graphic Organizer

Research Notes Graphic Organizer

Fill out the boxes below to plan and organize your research notes. For each source, complete a separate page.

Research Question:

What are solutions for habitat loss

Source #1:

We need to help the Golden Lion Tamarin

Vocabulary:

overexploitation

Quote(s):

Humans are cutting down trees and clearing out them Brazil tropical rainforest in order to have more space for towns and farmlands this causes a golden lion tamarins to lose their homes regularly The monkeys have to sleep in a new house every night

Notes (in my own words):

Be a vegetarian don't use your car so much use your bike and donate money to help

Name: _____

Date: _____

Lesson 12.01: Describe Structure: Animal Behaviors
Writing: Research Notes Graphic Organizer

Research Question:

Solutions to habitat loss

Source #2:

Destructive deforestation

Vocabulary:

Herbivorous

Quote(s):

When animals are forced to search unfamiliar locations for food and shelter they are in danger

Notes (in my own words):

We should stop deforestation cause it's Bad to our environment And it's bad for all the animals that live in rainforest.

Name: _____

Date: _____

Lesson 12.01: Describe Structure: Animal Behaviors
Writing: Research Notes Graphic Organizer

Research Question:

Solutions to habitat loss

Source #3:

The national wildlife Federation

Notes (in my own words):

Stop pollution air pollution and water pollution.

Vocabulary:

Agricultural

Quote(s):

Habitat loss due to destruction fragmentation or degradation of habitat is the primary threat to the survival of wildlife in the United States ecosystem has been dramatically changed by human activities such as agriculture oil and gas exploration commercial development or water diversion it may now longer be able to provide the food water cover and places to raise young dead wildlife need to survive every day.

The rainforest has a lot of cute animals. Pollution, deforestation and destruction are bad for the cute animals because the animals are getting lost. They have a smaller habitat and less resources. In this essay I will be talking about solutions to habitat loss.

First, what humankind does day to day affects every animal. The website of The National Wildlife Federation says “Habitat loss due to destruction fragmentation or degradation of habitat is the primary threat to the survival of wildlife in the United States ecosystem has been dramatically changed by human activities such as agriculture oil and gas exploration, commercial development, or water diversion.” Human needs cause deforestation.

Secondly, we should stop deforestation cause it’s bad for our environment and it’s bad for all the animals that live in the rainforest. In the essay *We Need To Help The Golden Lion Tamarin*, it says “Humans are cutting down trees and clearing them out of Brazil’s tropical rainforest in order to have more space for towns and farmlands. This causes the golden lion tamarins to lose their homes regularly.” A solution for habitat loss is to build a sanctuary for animals.

Thirdly, pollution is just as bad. “The emerging driver of habitat loss is climate change. Wildlife that need the cool temperatures of high elevations, such as the American pika, may soon run out of habitat. Coastal wildlife may find their habitat underwater as sea levels rise.” Stop pollution air pollution and water pollution.” To help we should stop driving so much and stop cutting down trees. We should recycle instead of throwing it into the trash.

In conclusion, I feel like there is a lot of cute animals in the Amazon rainforest and their habitat has been lost due to destruction. Deforestation is bad for our environment because it cuts down trees and it destroys the Golden Lion Tamarin’s habitat. A way to stop habitat loss is to stop pollution, deforestation and destruction of the rainforest. The Golden Lion Tamarins are very cute, search up a picture to see the beauty yourself!