Response to Predators Mini Research Project

To open up the Ecology unit, we will be doing a variety of mini research projects and creating a Google slides presentation for each one.

In the third project, you will be researching how animals and plants have become adapted to respond to predators.

This presentation should include 4 slides:

1. Title Slide (your name and the animal you selected)

2. Animal/plant (information about your animal including pictures)

3. Response to predators (What adaptations do they have to respond to predators? Is it a behavior? Is it a physical characteristic? How does it work? Include video and pictures if possible.

4. Your opinion slide (What are your thoughts about this? Is it effective? Is there a better way? Are there alternative options? Do Humans play a role?)

5. Bibliography

Author lastname, firstname. “article name.” website. Date. url link

EXAMPLE

Johanson, Jimmy. “Wombat huts.” University of Not a Real School. January 4, 2018.

[www.thisisnotarealsite.edu](http://www.thisisnotarealsite.edu).

The steps to completing this presentation are:

1. Select an animal/plant

2. Determine what type of adaptation they have to help protect them from predators. Is it a physical characteristic? Is it a behavior? Does it work on all predators?

3. Create your presentation

4. Identify the author for each of your facts and pictures

5. Insert the correct author name behind each fact. If all facts come from the same author, you can just put it one time at the bottom of the slide.

6. Share it with your teacher