Exercise 5a Project Summary

For this project summary I will be talking about how an ecological catalyst can save people from waters contaminated with Nitrate. This technology will concentrate on removing different types of compounds that can form in water. Nitrate mainly forms on water because of: Pollution, Animals Feces, Littering, etc. With this technology we can help places that have their water contaminated and don't have a solution to fix it. This research aims to make contaminated waters from around the world safer to drink so people that don't have the benefit of drinking clean water, can drink it without getting poisoned from it or worse. This is worth investigating because not a lot of people know what this compound is, and if you drink something with Nitrate you could die. With an ecological catalyst this problem can be solved and save millions of lives around the world, but there is a limit to this technology. Meaning not a lot of people have this type of technology, something like this could cost thousands or even millions of dollars to even use it.

EXERCISE 6a

-However
-the proposed research
-will indicate
-aims to
-The study
- the initial phase
13g
-Hello. My name is Adalberto J. Rivera Ruiz and I'm currently doing a research
about ecological catalyst
-My research focuses on how to remove the nitrate from contaminated waters
using this method
-This is useful because it can help a lot of people around the world that are
suffering from not having drinking water.

- -For example, Africa they might have water but cant drink it because it is contaminated
- -However, there are a number of problems with ecological catalyst, and its that it's a very expensive procedure and it will take time to actually plan it.