

The Scientific Method

Question: What do you want to know?

How to stop Climate Change

Purpose: Why do you want to know this? How will the answer to this question help?

so that us kids will not die easily.

Background Information: What do you already know about this topic? Is there anything that you need to find out before starting this experiment?

I think that the connection between The Water cycle and Climate change is that with Climate change Water sea levels are rising and that will stuff up the water cycle because it won't rain a lot anymore and then it will become very hot and the crops will die and then we will starve and then we will die.

Hypothesis: What do you think that will happen and why?

I don't think that the Water will evaporate.

Method: What are the steps to the experiment that you are going to use to answer your question?

Put water in a ziplock bag then stick it in the sun.

Materials: What equipment will you need?

Ziplock bag Water (Of Course) Sun.

Observations & Results: What do you notice during the experiment? Include any potential changes that need to happen and why? What were the results* of your experiment?

Nothing Really Happened

*Ensure that any measurements are properly recorded in a table

Analyse Data & Draw Conclusions: What happened? Why did it happen? Link back to your background information and your hypothesis.

Nothing Happen I was right in my Hypothesis

Communicate Your Findings: Present your findings to others.