## Research about Greenhouse effect of water vapor Can we control the temperature of the earth with water vapor!?

\*Hikaru Abe<sup>1</sup>, \*Michiru Suzuki<sup>1</sup>, \*Ruka Suzuki<sup>1</sup>, Furi Seino<sup>1</sup>

1. Sakata Minami High School
Recently, Global Warming is drawing attention as a global issue from all over the world. We turn our attention to the reason why Global Warming is caused. Above all, it's interesting that water vapor occupies about 80% of Greenhouse gas functions. So, we are going to explore how to control the temperature of the earth and the possibility, using Greenhouse effect.
Hypothesis
"Changes in water vapor and interrelates with changes in temperature."
Means
·water vapor
·elevation
·sunlight injection
·ultraviolet rays
First,we verify whether the temperature changes from the above.
Second,we consider which circumstance is easy to change temperature through experiments.
< Literature survey>
Reading the paper
Prospects
We would like to make an environment whose temperature is changed artificially, and reconfirm our experiments, from No.1 to No.4.
Keywords: Global warming, Meteorology, Water vapor, Greenhouse effect