

## Super Science Special Course (Chemical Experiment)

We had a chemical experiment in the Super Science Special Course on December 18<sup>th</sup>. In this experiment, students experienced a “clock reaction”. They also did an experiment about “reaction velocity” based on the results of the clock reaction.

Frist, in the “clock reaction”, the students checked phenomenon. After that, they changed the density of reagents and measured the time when the reagents came out. Next, the students added catalysts to the reagents and measured its reaction time. Finally they evaluated the resulted.

Through this experiments, the students could learn about how to quote reports and theses when they did research. They also learned how to refer to these things when they evaluated the result of the experiment.

In the 2<sup>nd</sup> -grade, the students will study “Super Science Basic Chemistry”. We hope that the students will learn many things about chemistry in the future.

