**Inquiry in kindergarten:**

- Students experimenting and discussing their thoughts between each other.

- They practice using science vocabulary words and use them every day.

- While doing the experiments, students ask and answer their own questions.

- Students practice using materials to improve their understanding and exploration.

- The process skills of inquiry that students use in science class are: (observing, questioning, interpreting).

- Experiments encourage students to observe and record information.

- Students discover and finding out how does things change while experimenting by looking or discussing with their friends.

- What the teacher do in the class is observing, questioning, supporting their efforts, and re-directing their investigation.

- The teacher helps her students by reflecting their activities back to them in her own words. Also managing their time.

- Children could write or draw their own observation.

- There are so many interesting evidences that show the children’s understanding like their satisfied face while seeing the experiment happen.

- Children will learn from these experiments to question, plan, and communicate.

- After understanding the vocabularies children will find the right words to describe their thoughts of the experiment.